

## TECHNICAL MEMORANDUM

DATE: May 30, 2017  
TO: Bob Egan, SME, EPA Region 5  
FROM: Matt Faust, Project Manager  
Bristol Environmental Remediation Services, LLC  
RE: EPA Contract No. EP-W-12-009, Task Order 3012  
Tower Standard Site, Lac du Flambeau Reservation, Wisconsin  
Corrective Action Recommendations, Revision 1

---

The U.S. Environmental Protection Agency (EPA), retained Bristol Environmental Remediation Services, LLC (Bristol), to prepare this technical memorandum (tech memo) under EPA Contract EP-W-12-009, Task Order 3012. This tech memo describes the potential remedial alternatives for consideration at a leaking underground storage tank site in Lac du Flambeau, Wisconsin, on the Lac du Flambeau Reservation (Figure 1), as well as the results of modeling activities. The site is referred to as the Tower Standard Site under this task order, and referred to as the Haskell Lake Area Petroleum Contamination Site by the Lac du Flambeau Tribe.

### BACKGROUND

The State of Wisconsin's Petroleum Environmental Cleanup Fund Award (PECFA) contractor performed a membrane interface probe (MIP)/hydraulic profiling tool investigation at the site between July 11 and 14, 2016. The Lac du Flambeau Tribe's contractor performed a laser-induced fluorescence (LIF) investigation at the site on September 7 and 8, 2016. Bristol contracted with S<sub>2</sub>C<sub>2</sub>, Inc. (S<sub>2</sub>C<sub>2</sub>) of Raritan, New Jersey, to generate a three-dimensional model of the contaminant plume at the site, incorporating data collected during the MIP and LIF investigations, as well as soil and groundwater analytical

data. S<sub>2</sub>C<sub>2</sub> finished the first version of this model in September 2016. The EPA then directed Bristol to have S<sub>2</sub>C<sub>2</sub> incorporate additional data into the model. The updated results of the S<sub>2</sub>C<sub>2</sub> modeling are presented in a report in Attachment 1.

Groundwater at the site is approximately 8 feet below ground surface (bgs) in the area where soil contamination is present. This depth corresponds to an elevation of 1,568 feet above mean sea level. Table 1 presents depth to water measurements for all site monitoring wells from July 26, 2016. The groundwater flow direction at the site is generally towards the south-southeast (at the water table) or south-southwest (at depth) (Bristol, 2016a). The extent of contamination towards the northwest (cross-gradient) is fairly well defined. The extent of contamination to the northeast (up-gradient), east (cross-gradient), and south (down-gradient) remains poorly defined. Figure 2 presents the extent of volatile organic compounds (VOCs) in groundwater above 10 micrograms per liter.

The USTs and associated piping and dispensers have been removed and a groundwater pump and treat system that operated from December 2001 to October 2004, was also removed. During the operation of the groundwater pump and treat system, the water levels in nearby monitoring wells lowered by 3 to 4 feet bgs. The depth to groundwater on the site during this time was at least 12 feet bgs. Data was not available on the specific operation of the groundwater extraction system as of the date of this tech memo. Petroleum hydrocarbons remain in the soil at the site and are the source of the dissolved phase groundwater contamination.

**Table 1 July 2016 Water Level Elevations**

<b>Well</b>	<b>Measurement Date</b>	<b>Depth to Water (feet below TOC)</b>	<b>TOC Elevation (feet above MSL)</b>	<b>Water Level Elevation (feet above MSL)</b>
MW-1	06/26/16	6.15	1575.57	1569.42
MW-2	06/26/16	9.02	1577.84	1568.82
MW-3	06/26/16	6.73	1575.50	1568.77
MW-16	06/26/16	2.33	1569.20	1566.87
MW-16D	06/26/16	2.15	1569.14	1566.99
MW-17	06/26/16	8.56	1575.98	1567.42
MW-17D	06/26/16	8.90	1575.99	1567.09
MW-18	06/26/16	10.10	1577.53	1567.43
MW-18D	06/26/16	10.29	1577.55	1567.26
MW-19	06/26/16	8.99	1576.61	1567.62
MW-19D	06/26/16	9.25	1576.92	1567.67
MW-20	06/26/16	7.61	1575.31	1567.70
MW-20D	06/26/16	7.84	1575.53	1567.69
MW-21	06/26/16	7.39	1575.11	1567.72
MW-21D	06/26/16	7.78	1575.47	1567.69
MW-22	06/26/16	7.71	1575.98	1568.27
MW-22D	06/26/16	8.43	1576.18	1567.75

Notes:

MSL = mean sea level

TOC = top of casing

## SOURCE AREA SOIL EXTENT

The extent of the soil source area has been evaluated using soil sample results collected in 2015 and 2016, as well as the MIP and LIF investigations. The MIP data detects volatile compounds in soil and groundwater. The LIF data only represents petroleum hydrocarbons sorbed on soil particles and does not detect dissolved phase petroleum hydrocarbons.

Review of the available data and the S<sub>2</sub>C<sub>2</sub> report shows that petroleum impacted soils are present from near the ground surface to depths of 14 feet bgs or greater (it appears that the groundwater extraction system caused the contamination to be dragged deeper). S<sub>2</sub>C<sub>2</sub> calculated soil volumes and the mass of contaminants in those respective volumes for benzene and the sum of VOCs based on a benzene concentration greater than 100 micrograms per kilogram ( $\mu\text{g}/\text{kg}$ ) and a VOC concentration greater than 500  $\mu\text{g}/\text{kg}$ . The mass and volume estimates were further broken down into various depth intervals ranging from all depths, above the water table and in 2-foot intervals below the water table to 6 feet below the water table and impacted soils greater than 6 feet below the water table. Tables 1a and 1b of the S<sub>2</sub>C<sub>2</sub> report present these volumes and masses. Figure 3 represents the area of petroleum hydrocarbon impacted soils with a VOC concentration greater than 500  $\mu\text{g}/\text{kg}$  at all depths.

There are areas where shallow soil contamination is present. This shallow contamination is present from near the ground surface to the groundwater table at 8 feet bgs. Based on the S<sub>2</sub>C<sub>2</sub> report, the volume of soil above the water table with VOCs at a concentration greater than 500  $\mu\text{g}/\text{kg}$  is 590 cubic yards (cy). This shallow contamination impacts groundwater only as precipitation infiltrates through the soil to the groundwater. The area of shallow soil contamination is shown on Figure 4.

The largest area of soil contamination is present in the smear zone soil from a depth of 8 to 14 feet bgs, or an elevation from 1,568 to 1,562 feet above mean sea level. This zone represents the largest mass and volume of petroleum impacted soils that directly impact the groundwater contamination. Figure 5 presents the approximate extent of the smear zone soil contamination (including all soil contamination below the water table) with VOCs at a concentration greater than 500 µg/kg. The volume of soil beneath the water table is approximately 1,834 cy.

Review of individual LIF logs and S<sub>2</sub>C<sub>2</sub> model cross sections show that the vertical extent of soil contamination below the water table is not vertically continuous. Soil contamination may be present in thin discrete layers with contamination present from 8 to 9 feet bgs and 11 to 12 feet bgs. The area of heavily contaminated soil covers an area measuring approximately 7,098 square feet (sf).

## **REMEDIAL ALTERNATIVES**

The soil source area remedial alternatives focus on both the shallow vadose zone and the smear zone (soil contamination below the water table). Remedial technologies include excavation and either disposal, treatment, or in-situ treatment.

The shallow vadose zone soils are readily treated by excavation and disposal. The contamination present at the water table can also be excavated and disposed of. The contamination present in the smear zone below the water table may be excavated, or in-situ treatment may be required. In-situ treatment options include air sparging (AS) and soil vapor extraction (SVE). Air sparging works by blowing air into the groundwater, which supplies oxygen to stimulate biodegradation and removes VOCs through volatilization. The air containing the VOC is then collected in the vadose zone by SVE. The vapors then may be treated and discharged to the atmosphere. The deeper soils may also be treated by chemical

oxidation. This requires the injection of a chemical oxidant that destroys the contaminants. Chemical oxidation typically requires multiple injection events and can be highly effective at treating deeper, isolated hot spots that may not have been removed by excavation.

Table 2 presents an overview of various remedial alternatives and the advantages and disadvantages of each alternative.

The following is a discussion of remedial options that may be implemented at the site. Order of magnitude costs are also presented to allow for a relative comparison.

### **OPTION 1**

Option 1 consists of excavation and disposal of shallow contaminated soil. The soil would be excavated and trucked to the Lincoln County landfill. There is an area of approximately 3,186 sf (including 590 cy of contaminated soil) where shallow contamination is present from near the ground surface to the water table. The total volume of soil to be excavated including clean overburden is 944 cy of soil. This option would have little impact on restoring groundwater quality. The estimated cost for option 1 is \$60,000.

### **OPTION 2**

Option 2 consists of excavation and disposal of smear zone contaminated soil. The soil would be excavated to a depth of approximately 2 feet below the water table. The area of contamination is 5,200 sf. Clean overburden would need to be excavated over a large portion of the area. Saturated soils may require time to drain prior to transportation to the Lincoln County landfill. The water would have to be collected and treated on site and either allowed to infiltrate or be hauled off site for disposal. The total volume of soil to excavate is 1,931 cy of which 876 cy is contaminated above 500 µg/kg of VOCs. The estimated cost for this option is \$132,000 and does not include the handling and disposal of any water generated.

**Table 2 Overview of Soil Remedial Alternatives**

Remedial Technology For Soil	Description	Disadvantages	Advantages	Notes
Excavation	Excavation of contaminated soils followed by either treatment and disposal or disposal at landfill.	<ul style="list-style-type: none"> <li>• Excavation below the water table is not easy and may leave contamination that still requires treatment</li> <li>• Footprint of excavation could become quite large to avoid sidewall collapse</li> <li>• Dewatering to get to deeper contamination would generate water that would need to be treated and disposed of offsite</li> <li>• Dewatering may lead to increase in thickness of smear zone</li> <li>• Excavation may be limited by encroachment of road right of way or road prism</li> <li>• Vapor emissions from open excavation may require air monitoring for site workers and may impact local businesses and residents</li> <li>• Potential for fugitive dust emissions</li> </ul>	<ul style="list-style-type: none"> <li>• Complete removal of contaminated soils excavated</li> <li>• Demonstrated success</li> <li>• Timeframe for total removal less than 3 months</li> </ul>	<ul style="list-style-type: none"> <li>• Can be combined with other technologies</li> <li>• Would create more access/site control issues than other potential remedies</li> </ul>

**Table 2 Overview of Soil Remedial Alternatives (continued)**

<b>Remedial Technology For Soil</b>	<b>Description</b>	<b>Disadvantages</b>	<b>Advantages</b>	<b>Notes</b>
Excavation (cont.)		<ul style="list-style-type: none"> <li>• May increase groundwater contamination by agitating soils beneath the water table</li> <li>• Transportation and disposal costs are high</li> </ul>		
Soil Vapor Extraction (SVE)	In-situ method that removes volatile compounds from the subsurface using SVE wells and vacuum blower .	<ul style="list-style-type: none"> <li>• Treats only the unsaturated soils</li> <li>• Requires installation of SVE wells and piping.</li> <li>• Shallow depth to groundwater may require horizontal wells</li> <li>• Requires above ground equipment treatment unit</li> <li>• Off gas emission treatment would likely be required</li> <li>• Timeframe for removal could be approximately 3 years</li> </ul>	<ul style="list-style-type: none"> <li>• Demonstrated success</li> <li>• Treatment units readily available</li> <li>• Moderate cost</li> </ul>	<ul style="list-style-type: none"> <li>• Generally combined with air sparging</li> <li>• Can be combined with excavation of shallow soils and installing the horizontal SVE wells during backfilling</li> </ul>

**Table 2 Overview of Soil Remedial Alternatives (continued)**

<b>Remedial Technology For Soil</b>	<b>Description</b>	<b>Disadvantages</b>	<b>Advantages</b>	<b>Notes</b>
Air Sparging (AS)	In situ method that removes volatile compounds from the subsurface using air sparge wells and compressor to blow air below the groundwater table.	<ul style="list-style-type: none"> <li>Requires installation of AS wells and piping to an above ground equipment treatment unit</li> <li>Timeframe for removal could be approximately 3 years</li> </ul>	<ul style="list-style-type: none"> <li>Demonstrated success</li> <li>Treatment units readily available</li> <li>Treats saturated soils</li> <li>Also supplies oxygen to stimulate biodegradation</li> <li>Moderate cost</li> </ul>	<ul style="list-style-type: none"> <li>Pilot study to evaluate AS well spacing and concern about potential iron fouling of the AS wells</li> </ul>
Enhanced Bioremediation	Addition of oxygen to the subsurface by either injection points, air sparging, or applying to open excavations.	<ul style="list-style-type: none"> <li>Requires multiple applications if an oxygen release compound or other amendment is used</li> <li>Unknown timeframe for successful remediation</li> </ul>	<ul style="list-style-type: none"> <li>Easy injection using direct push methods because of shallow groundwater</li> </ul>	<ul style="list-style-type: none"> <li>Injection of an oxygen release compound unlikely to receive tribal approval</li> <li>Oxygen release compound can be applied to an open excavation, though professional experience indicates this method has limited efficacy</li> </ul>

**Table 2 Overview of Soil Remedial Alternatives (continued)**

<b>Remedial Technology For Soil</b>	<b>Description</b>	<b>Disadvantages</b>	<b>Advantages</b>	<b>Notes</b>
Chemical Oxidation	Addition of a chemical oxidant to the subsurface to destroy the contaminant.	<ul style="list-style-type: none"> <li>• Requires multiple applications</li> <li>• Potential changes to groundwater geochemistry</li> <li>• High cost</li> </ul>	<ul style="list-style-type: none"> <li>• Easy injection using direct push methods because of shallow groundwater</li> <li>• Can readily target soils beneath the water table</li> <li>• Short treatment time (3 months to 1 year)</li> </ul>	<ul style="list-style-type: none"> <li>• Injection of an oxidant unlikely to receive tribal approval</li> </ul>
In-Situ Soil Heating	Addition of heat to the subsurface to volatilize contaminants.	<ul style="list-style-type: none"> <li>• Requires installation of heating wells and is typically combined with SVE</li> <li>• Off gas emission treatment may be required</li> <li>• Condensate may be generated and would require disposal</li> <li>• Due to significant portion of the impacted soil interval being within a saturated zone with relatively high porosity, groundwater can be a significant heat sink, which would require additional energy to heat soil</li> </ul>	<ul style="list-style-type: none"> <li>• Short treatment timeframe (6 to 9 months)</li> </ul>	<ul style="list-style-type: none"> <li>• High energy demand that may not be readily available resulting in the need for portable generators</li> </ul>

Tower Standard  
Corrective Action Recommendations  
May 30, 2017  
Page 11

**Table 2 Overview of Soil Remedial Alternatives (continued)**

<b>Remedial Technology For Soil</b>	<b>Description</b>	<b>Disadvantages</b>	<b>Advantages</b>	<b>Notes</b>
In-situ soil heating (cont.)		<ul style="list-style-type: none"><li>• Potential for groundwater passing through the treatment interval to retain heat and impact Haskell Lake</li><li>• High cost</li></ul>		

### **OPTION 3**

Option 3 consists of excavation and disposal of smear zone contaminated soil. The soil would be excavated to a depth of approximately 4 feet below the water table. This option will require dewatering of the excavation. The saturated soils would need to be drained prior to transportation to the landfill. All water generated would have to be collected and treated on site and either allowed to infiltrate, be pumped into Haskell Lake, or be hauled off site for disposal. This assumes an area of 6,700 sf with a depth of excavation to 12 feet bgs. The volume of soil from this area is 2,980 cy of which 1,350 is contaminated above 500 µg/kg of VOCs. Figure 6 shows the area of soil from the water table to 2 feet below contaminated above 500 µg/kg of VOCs. Figure 7 shows the area of soil from the 2 feet below the water table to 4 feet below contaminated above 500 µg/kg of VOCs. The estimated cost for this option is \$204,000. This estimate does not include additional costs associated with handling of water.

### **OPTION 4**

Option 4 consists of installation of an AS/SVE system. A pilot study is recommended to evaluate the radius of influence of the air sparge wells and SVE wells. Another concern at this site is the potential for fouling due to the interaction of oxygen with the aquifer and the geochemical interaction with the iron present in the aquifer. The high iron concentrations found in the contaminated portion of the groundwater is associated with anaerobic degradation of the petroleum hydrocarbons in the groundwater. The likelihood of iron fouling due to air sparging is minimal. The AS/SVE system would treat both the saturated and unsaturated zones eliminating the need for any excavation of contaminated soils. Given the shallow groundwater, horizontal SVE wells would likely be required. Assuming an AS well radius of influence of 10 feet and an area of 7,000 sf, 25 sparge points would be required. The remediation timeframe would be two years or longer. The design and installation of the

system may cost \$190,000 with annual operating costs, including monitoring and maintenance, being \$60,000. Based on a two year treatment time the total cost would be \$310,000.

### **DISCUSSION OF OPTIONS**

Options 1 and 2 are the simplest of the options to carry out, but will not remove all the source area soil. Option 3 will allow removal of 58 percent of the contaminated soil. Excavation in areas where monitoring wells exist may require limiting the excavation so the monitoring wells are not destroyed, or removing and replacing the wells. Option 4 would treat nearly 100 percent of the contaminated soil. The uncertainty associated with Option 4 is the rate of mass removal. A larger mass will require additional time for AS/SVE. The largest unknown in all the options is where to treat. The options are not exclusive but can be combined. For instance, excavation and disposal can be followed by AS/SVE treatment targeted at remaining deeper hot spots of contamination.

### **CONCLUSIONS**

Each remediation option will remove mass from the subsurface and decrease the time for the dissolved phase groundwater plume to dissipate. The costs presented in this tech memo are based on the stated assumptions. Option 3 is the least viable alternative because of the cost of dewatering the excavation and offsite disposal of the water generated. Option 1 is the most readily implemented option but does not address the mass in the smear zone. Option 2 is viable but does not address all of the mass below the water table and has additional costs associated with dewatering and offsite disposal of contaminated water. Option 4 is a viable option that can effectively treat the most mass. All excavation options are also limited in the presence of infrastructure (roads, buildings, and utilities) that can limit the total area that can be excavated. Option 4 allows more flexibility and infrastructure issues are reduced.

During the design phase of any treatment alternative, the actual area to be treated can be revised based on contaminated mass targeted. The S<sub>2</sub>C<sub>2</sub> model can be used to evaluate different target concentrations and treatment zones.

A phased approach to reducing contaminant mass contributing to the groundwater plume could be implemented. This could include excavating contaminated shallow soil along with excavation in other identified areas of high contamination at or below the water table. Other identified hot spots could be targeted with AS/SVE.

## **RECOMMENDATIONS**

Excavation of soils below the water table that requires dewatering and offsite disposal of the contaminated water is not recommended due to the cost associated with water handling and disposal. Further evaluation of the AS/SVE alternative is recommended. This includes designing and implementing an AS/SVE pilot study to gain site-specific information on radius of influence, injection, and extraction pressures and flowrates of AS and SVE wells.

Additional monitoring wells are also recommended to monitor future remedial actions and wells to further define the horizontal and vertical extent of contamination. Bristol submitted a list of recommended well locations and screen depths based on the S<sub>2</sub>C<sub>2</sub> model to the EPA via email on April 4, 2017. These recommended locations and screen depths were later refined and augmented with input from the Lac du Flambeau Tribe, the Tribe's contractor (Weston Services), and EPA technical staff over the course of two web sessions held on April 12 and 18, 2017.

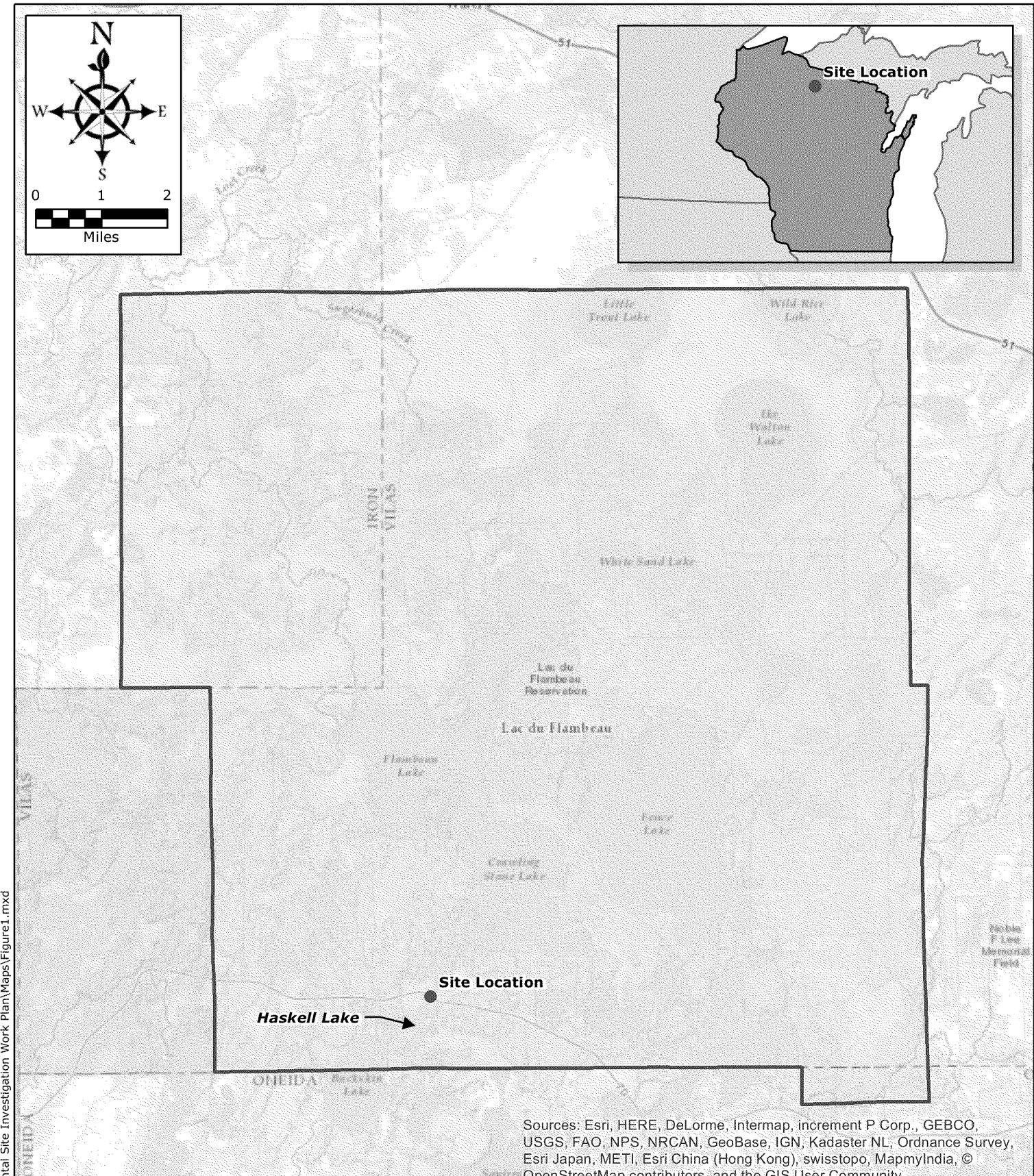
## **REFERENCES**

Bristol Environmental Remediation Services, LLC (Bristol). (2016a). Tower Standard Site Groundwater Contour Maps. Revision 0. Task Order 2012. Lac du Flambeau Reservation: EPA.

Lac du Flambeau Tribe. (2008). Tribal Code, Section 2, Chapter 200, Hazardous Substance Control Code. Website: <https://www.ldftribe.com/Court%20Ordinances.php>.

U.S. Environmental Protection Agency (EPA). (1974). Safe Drinking Water Act. 42 United States Code 6A.

## **FIGURES**



Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

#### Legend

- Site Location
- Lac du Flambeau Indian Reservation

**FIGURE 1**  
**LAC DU FLAMBEAU, WI**  
**EPA TASK ORDER 3012 TOWER STANDARD LUST SITE**  
**LOCATION MAP**

**Bristol**  
ENVIRONMENTAL  
REMEDIATION SERVICES, LLC  
Phone (907)563-0013 Fax (907)563-6713

34170026

DATUM:	Date:	7/28/2016	SHEET
NAD83	DWN.	NAP	1
PROJECTION:			of
SP WI ZN FT	SCALE	1" = 2 mi	1
Project No.	APPRVD.	MF	



FIGURE 2  
LAC DU FLAMBEAU, WI  
TOWER STANDARD LUST SITE  
**EXTENT OF VOCs IN GROUNDWATER ABOVE 10 µg/L**

The logo for Bristol Environmental Remediation Services, LLC. It features the word "Bristol" in a large, bold, serif font above a smaller, rectangular box. The box contains a stylized graphic of a person or figure on the left and the company name "ENVIRONMENTAL REMEDIATION SERVICES, LLC" in all caps to its right.

DATUM:	Date: 5/10/2017	SHEET 1
NAD83 PROJECTION:	DWN. NAP	of
SP WI ZN FT Project No.	SCALE 1" = 45'	
	APPRVD. MF	1

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, PCG, and the GIS User Community

EPA-R5-2017-010506 0002337

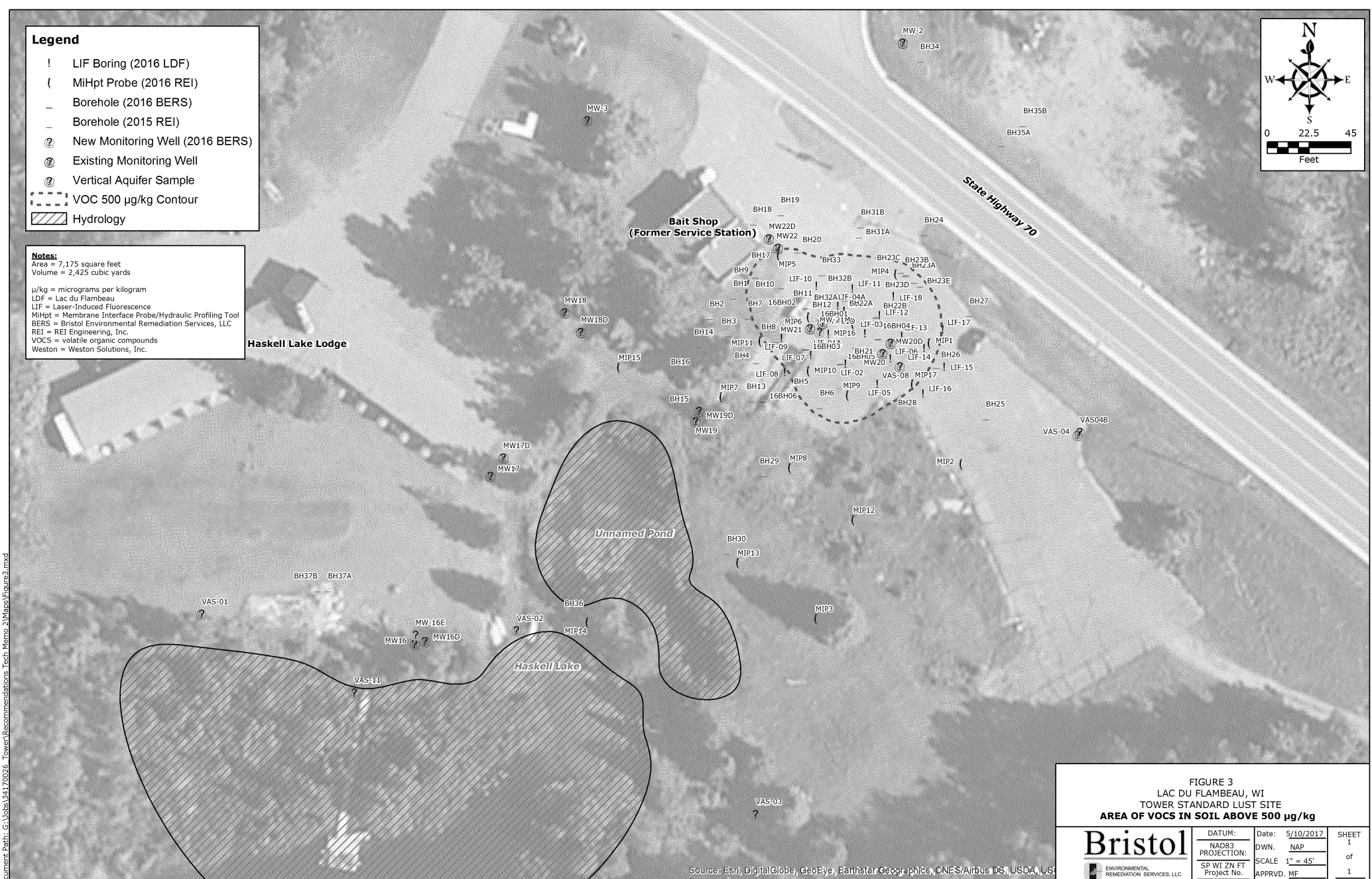


FIGURE 3  
LAC DU FLAMBEAU, WI  
TOWER STANDARD LUST SITE  
**AREA OF VOCs IN SOIL ABOVE 500 µg/kg**

# Bristol

<b>Bristol</b>	DATUM: NAD83 PROJECTION: SP WI ZN FT Project No.	Date: 5/10/2017 DWN NAP SCALE 1" = 45' APRVD. MF	SHEET 1 of 1
ENVIRONMENTAL REMEDIATION SERVICES, LLC			



**FIGURE 4**  
**LAC DU FLAMBEAU, WI**  
**TOWER STANDARD LUST SITE**  
**AREA OF VOCs ABOVE 500 µg/kg**  
**IN SOIL ABOVE THE WATER TABLE**

# Bristol

<b>Bristol</b>	DATUM: NAD83 PROJECTION: SP WI ZN FT Project No.	Date: 5/10/2017 DWN NAP SCALE: 1" = 45' APPRVD. MF	SHEET 1 of 1
ENVIRONMENTAL REMEDIATION SERVICES, LLC			

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, PCG, and the GIS User Community

EPA-R5-2017-010506 0002337

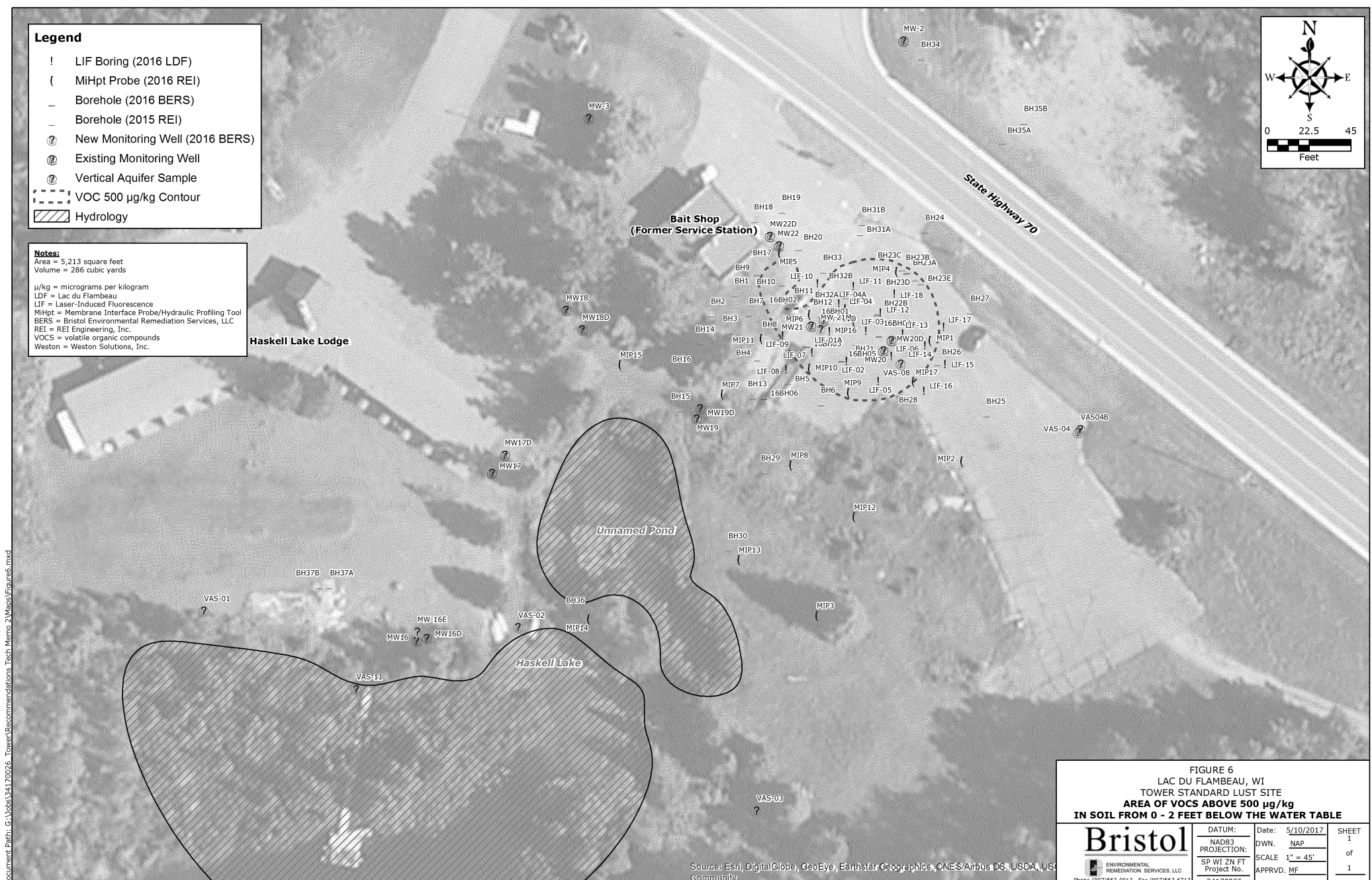


**FIGURE 5**  
**LAC DU FLAMBEAU, WI**  
**TOWER STANDARD LUST SITE**  
**AREA OF VOCs ABOVE 500 µg/kg**  
**IN SOIL BELOW THE WATER TABLE**

<b>Bristol</b>	DATUM:	Date: 5/10/2017	SHEET 1
	NAD83 PROJECTION:	DOWN. NAP	of
ENVIRONMENTAL MONITORING SERVICES, INC.	SP-WI-ZA FT PRJ-NR:	SCALE 1" = 45'	
Phone: (902)763-2023, Fax: (902)561-3717	1445200000	APPRV'D. MF	1

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, i-cubed, NASA, METI, Esri, Maxar, CNES, Airbus DS

EPA-R5-2017-010506 0002337





**FIGURE 7**  
**LAC DU FLAMBEAU, WI**  
**TOWER STANDARD LUST SITE**  
**AREA OF VOCs ABOVE 500 µg/kg**  
**IN SOIL FROM 2 - 4 FEET BELOW THE WATER TABLE**

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, i-cubed, NASA, METI, Esri, Maxar, CNES, Airbus DS

EPA-R5-2017-010506 0002337



**FIGURE 8**  
**LAC DU FLAMBEAU, WI**  
**TOWER STANDARD LUST SITE**  
**AREA OF VOCs ABOVE 500 µg/kg**  
**IN SOIL FROM 4 - 6 FEET BELOW THE WATER TABLE**

<b>Bristol</b>		DATUM:	Date: 5/10/2017	SHEET 1
	ENVIRONMENTAL REMEDIATION SERVICES, LLC	NAD83 PROJECTION:	NAP	of
		SP WI ZN FT Project No.	SCALE 1" = 45'	
			APPRVD. MF	1
			244-70202	

EPA-R5-2017-010506 0002337



EPA-R5-2017-010506 0002337

**ATTACHMENT 1**

Data Analysis and Data Visualization Report

*S<sub>2</sub>C<sub>2</sub> inc.*

---

*Streamlined Site Characterization & Closure*

**Supplemental Data Analysis and Data Visualization for the  
Tower Standard Site, Lac du Flambeau, Wisconsin**

March 20, 2017

PREPARED FOR

Bristol Environmental Remediation Services, LLC  
111 W. 16<sup>th</sup> Avenue, Third Floor  
Anchorage, AK 99501-5109

PREPARED BY

S<sub>2</sub>C<sub>2</sub>, Inc.  
5 Johnson Drive, Suite 12  
Raritan, New Jersey 08869  
(908) 253-3200  
[www.s2c2inc.com](http://www.s2c2inc.com)

5 Johnson Drive, Suite 12, Raritan, New Jersey 08869

## TABLE OF CONTENTS

Introduction .....	1
Scribe Database Population .....	1
Description of Data and Data Processing.....	3
Geologic Interpretation and Grid Development.....	3
Direct Sensing & Analytical Data Kriging .....	4
Three-Dimensional Conceptual Site Model .....	7
Volumetric and Mass Analysis .....	7
Quality Assurance and Quality Control (QA/QC) .....	9

### **Figures**

Figure 1: Finite Difference Grid

### **Attachments**

- Attachment 1: Scribe Database
- Attachment 2: Final Ctech Studio Data Files
- Attachment 3: Summary of Kriging Statistics and Settings

### ***Introduction***

Bristol Environmental Remediation Services (Bristol) contracted S<sub>2</sub>C<sub>2</sub>, Inc. (S<sub>2</sub>C<sub>2</sub>) to provide additional data analysis and data visualization services for data collected as part of a High Resolution Site Characterization (HRSC) field program conducted at the Tower Standard Site (Site) located in Lac du Flambeau, Wisconsin. An initial data analysis and data visualization report was prepared (September 2016) for Bristol using HRSC data that were collected using Geoprobe®'s combination Membrane Interface Probe- Hydraulic Profiling Tool (MiHPT) and electrical conductivity (EC) technologies, and laser induced fluorescence (LIF) data that were collected using Dakota Technologies Ultra Violet Optical Screening Tool (UVOST). Based on results from this initial data visualization report, Bristol requested additional data analysis and data visualization of Site groundwater and soil data. These additional data sets were provided to S<sub>2</sub>C<sub>2</sub> via electronic data deliverables (EDD) and incorporated into the data visualization. All data were processed using a combination of software applications including ESRI's ArcGIS and Ctech's Earth Volumetric Studio Software (Studio). The objective of this data analysis and data visualization was to develop an updated Conceptual Site Model (CSM) for the Site to assist in the evaluation of Remedial Options.

### ***Scribe Database Population***

All data were provided as electronic deliverables in the following formats:

- Microsoft Excel Summary Tables and laboratory EDDs; and
- Survey data for monitoring wells, historic borings, and direct-sensing boring locations;

Prior to populating the Scribe database, a GIS base map was created using the provided survey information. Initial survey data were provided in Transverse Mercator coordinate system and were projected to Wisconsin State Plane North (feet). Additional locations

not provided in the survey file were identified in Weston Solutions' August 2014 Summary of Findings for the June 2014 Vertical Aquifer Sampling letter report (Weston, 2014). Figure 3 from the Weston report was imported into GIS and georeferencing was completed by defining the location of the figure using co-located features identified in both the figure and on the GIS basemap. All georeferenced data were projected onto the North American Datum 1983 (NAD83) – Wisconsin State Plane North coordinate system.

Once all locations were identified and mapped in GIS, coordinates (easting and northing) were calculated and exported into an Excel worksheet for later entry into the Scribe database. Surface elevations were then determined for each location by using survey elevation data or by interpreting the elevation from the kriged topography in Studio. Location information was entered into a Scribe formatted EDD and uploaded to the database. Information regarding the origin of coordinates and surface elevations for sample locations is provided in the Scribe Locations table.

Concurrent with the identification and spatial locating for each sample point, laboratory data were processed for entry into EPA's Scribe database. Scribe is a software tool developed by USEPA's Environmental Response Team (ERT) to assist in the process of managing environmental data. Scribe provides an interface with a Microsoft Access database that assists users in storing field and analytical data. Scribe also provides tools to manage, query and view data once it is loaded into the database. More information concerning Scribe can be found at [www.epaosc.org/Scribe](http://www.epaosc.org/Scribe).

For this project, all data were entered into standard Scribe electronic data deliverable (EDD) templates. Analytical data were processed in Excel into Scribe EDD format template files. The user-created, analytical and sample EDDs were then imported directly to Scribe using Scribe's import feature. The final Scribe database is provided as a digital download to this report (Attachment 1).

***Description of Data and Data Processing***

Boring logs for all borings completed at the Site were provided as Adobe Acrobat PDF files. Geologic materials from these boring logs were transcribed to Studio formatted data files as Unified Soil Classification System (USCS) classifications. Soil and groundwater data were provided as laboratory EDDs or as Excel summary tables and were consolidated into Excel Worksheets (Soil and Groundwater) that were then subsequently used to export data into Studio data file formats. For this report the following analytical parameters were chosen for kriging:

- Benzene
- Ethylbenzene
- Naphthalene
- Toluene
- Total Xylenes
- Total Volatile Organic Compounds (Total VOCs)

A summary of data file statistics for all visualized data sets is provided in Attachment 1 and a copy of final data files are provided in Attachment 2.

***Geologic Interpretation and Grid Development***

Geologic materials at the Site are described as primarily sands with some large cobbles and boulders that were deposited in a glacial depositional environment. Geologic kriging was not completed as part of the initial data visualization; instead a simple rectilinear grid was created to krig direct-sensing data. During this supplementary work, boring logs for historic borings were provided and were interpreted in conjunction with the direct-sensing HPT pressure data based on the following geologic materials:

- Sand & Gravel
- Organic Clays & Silts
- Lower Clay/Silt

- Bedrock

The interpreted contacts of the above units were kriged within a finite difference grid rotated 17.5 degrees east of north with 90 cells in the x-direction and 120 cells in the y-direction (Figure 1). Each cell is 5 ft by 5 ft in size. This new geologic grid was then used to re-krig direct-sensing data as well as to krig the new analytical data sets in 3-dimensions.

Water table elevations from the May 2011 sampling event were also re-kriged within this geologic grid. Water table elevation contours presented in Weston Solutions' August 2014 Summary of Findings for the June 2014 Vertical Aquifer Sampling letter report (Weston, 2014) represent the most complete gauging performed at the Site and was based on static groundwater and surface water elevations collected on May 12, 2011. This data set is the most recent data set that includes both static groundwater elevations and surface water elevations and is consistent with more recent static groundwater elevations. Surface water and static groundwater elevations and digitized contours from this map were exported to a Studio formatted data file and are presented in Attachment 2.

#### ***Direct-Sensing and Analytical Data Kriging***

Once the geologic model was finalized all direct-sensing data and analytical data were individually kriged/re-kriged using Studio's 3D kriging module within the geologic grid described above using a z resolution of 120 cells. Kriging settings were set individually for each data set based on individual data properties. Grid node values were calculated in Studio utilizing an ordinary kriging algorithm using all data points with a spherical semivariogram and zero nugget. After reviewing the initial kriging results for the groundwater analytical data, changes were made to the semivariogram to impart a directional anisotropy. This directional anisotropy was oriented with a heading of 226.7 degrees and a dip of 3.89 degrees, in order to provide anisotropy in the approximate direction of groundwater flow. This anisotropy was also then applied to kriging of direct-sensing MIP-FID and MIP-PID detector data.

In order to evaluate variability in predicted values from the kriging results, groundwater and soil analytical data were kriged using Ctech's min/max kriging option with a confidence level of 80% and a confidence bound factor of 10. This option reports the minimum, median, and maximum predicted value of possible calculated values that have a calculated confidence of 80% within the confidence bound factor (i.e. the minimum, median, and maximum predicted value that has a calculated confidence that is within one order of magnitude of the actual value). The results of this analysis can show variability of predicted values and are particularly useful for chemical data sets.

In addition to the 3D kriging described above, 2-dimensional (2D) kriging was conducted on the full 3D analytical data sets to create 2D maximum outputs for the soil and groundwater analytical data. Please note that there is actually no interpolation completed in these calculations and as such there are no exported statistics (i.e. confidence is always 100%). The 3D data sets are collapsed by the maximum value and then kriged in 2D. Since the nodes of the collapsed 3D data set match the 2D grid, the predicted value is simply the maximum value of the 3D data.

In order to help control boundary conditions arising during kriging, control point locations were added to selected data sets based on known analytical data or to help control boundary conditions where no data exists. In some instances, analytical data were removed from data sets if the values did not agree with the current CSM. A summary of all control point locations and data removed in the kriged data sets is provided below:

- Fourteen control points were added to the soil analytical data set based on Laser Induced Fluorescence (LIF) results. These 14 control points were added below the zone of elevated LIF results (i.e., below the smear zone) to help control kriging estimations vertically at borings: LIF-01A, LIF-02, LIF-05, LIF-06, LIF-07,

LIF-08, LIF-09, LIF-10, LIF-12, LIF-13, LIF-14, LIF-15, LIF-16 and LIF-17.

- In addition to the above control points, soil sampling results at boring BH-35B, located across the street from the Site, were removed from the soil analytical data set during kriging.
- A second kriging run was also completed on the soil analytical data after removing soil results from boring BH-17.
- No control points were added nor samples removed from the groundwater analytical data set.
- Two additional control point locations (VAS-01 and VAS-03) were added to the MIP-PID and MIP-FID data sets. These additions increased the total number of control point locations from six to eight compared to the original kriged data set. The original control point locations included two boundary condition control locations (CP-01 and CP-02) and four control point locations located at monitoring wells: MW-2, MW-3, MW-17 and MW-18.
- A total of five control point locations were added to the LIF %RE data set based on soil analytical results and PID readings recorded in boring logs at the following borings: BH-1, BH-24, BH-25, BH-27 and BH-29.

Data files used for kriging are provided in Attachment 2 and include notes concerning control points and samples omitted during kriging.

### ***3-Dimensional Conceptual Site Model***

In order to illustrate the final 3D-CSM, six 4-D Interactive Model Player (4DIM) files were created and are available electronically. Viewing the 4DIM visualization files requires C Tech Corporation's Standalone 4D Interactive Model Player freeware and is available at <http://client.ctech.com/> (see "Standalone 4DIM Player Installation").

4Dim exports were created from the MVS results and include the following:

1. Tower\_HRSC\_CSM\_Geology.4d
2. Tower\_HRSC\_CSM\_DirectSensing.4d
3. Tower\_HRSC\_CSM\_Soil.4d
4. Tower\_HRSC\_CSM\_Groundwater.4d
5. Tower\_HRSC\_CSM\_Soil\_Volumetrics.4d
6. Tower\_HRSC\_CSM\_Groundwater\_Volumetrics.4d

### ***Volumetric and Mass Analysis***

Volumetric and mass analysis was completed for soil and groundwater analytical kriging results for benzene and for Total VOCs. Summaries of the volumetric analysis results are presented below. The calculated volumes represent the soil volume within the plume shell where the kriged data exceeds the chosen threshold value. The average response is the calculated average for all nodes within the given plume shell. Mass calculations are provided for analytical data based on a bulk density of 1.65 g/cc for soil and a porosity of 25% for groundwater. It should be noted that volumes and mass calculated in subsetted regions may not sum to the entire aggregate subset (i.e., sum of volumes of soil within the depth below water table calculations [sum of the parts] do not sum to the total volume of soil below the water table [sum of whole]). The difference between the "sum of the parts" and the "sum of the whole" is caused by a locally coarse grid (i.e., the volume of the soil above 100 ug/kg is relatively small compared to the grid spacing) and the associated variations of the volume created during multiple subsetting routines returns slightly

different results than a single subsetted plume shell.

Benzene Greater than 100 ug/kg with subset described below	Total Volume of Soil (cubic yards)	Average Concentration (ug/L)	Mass of Benzene (lbs)
All Soil above 100 ug/kg	1,000	1,102	3.07
Above Water Table (WT)	88	196	0.05
Below WT	912	1,190	3.02
0 – 2 ft below WT	67	293	0.05
2 – 4 ft below WT	147	369	0.15
4 – 6 ft below WT	159	1,930	0.85
>6 ft below WT	511	1,318	1.87

*Table 1a: Summary of Benzene greater than 100 ug/kg in soil (krig results are from data set without samples at BH35B and without the deep sample at BH-17) with varying depths above and below the May 2011 water table.*

Total VOCs Greater than 500 ug/kg with subset described below	Total Volume of Soil (cubic yards)	Average Concentration (ug/L)	Mass of Benzene (lbs)
All Soil above 500 ug/kg	2,425	45,496	306.89
Above Water Table (WT)	590	25,184	41.34
Below WT	1,834	51,852	264.50
0 – 2 ft below WT	286	74,873	59.65
2 – 4 ft below WT	465	54,412	70.31
4 – 6 ft below WT	284	56,965	44.92
>6 ft below WT	740	22,960	47.28

*Table 1b: Summary of Total VOCs greater than 500 ug/kg in soil (krig results are from data set without samples at BH35B and without the deep sample at BH-17) with varying depths above and below the May 2011 water table.*

Benzene Concentration Range (ug/L)	Total Volume of Groundwater (cubic yards)	Average Concentration (ug/L)	Mass of Benzene (lbs)
10 - 100	82,922	483	16.88
100 - 500	35,472	1,082	16.17
500 – 1,000	17,108	1,980	14.28
1,000 – 5,000	10,454	2,772	12.21
>5,000	982	9,610	3.98

*Table 2a: Summary of benzene in groundwater at varying concentrations.*

Total VOCs Concentration Range (ug/L)	Total Volume of Groundwater (cubic yards)	Average Concentration (ug/L)	Mass of Total VOCs (lbs)
10 - 100	145,928	1,311	80.63
100 - 500	74,205	2,541	79.45
500 – 1,000	36,648	4,900	75.67
1,000 – 5,000	25,554	6,704	72.18
5,000 – 10,000	6,529	19,481	53.59
>10,000	3,261	32,081	44.08

*Table 2b: Summary of Total VOCs in groundwater at varying concentrations.*

### ***Quality Assurance and Quality Control (QA/QC)***

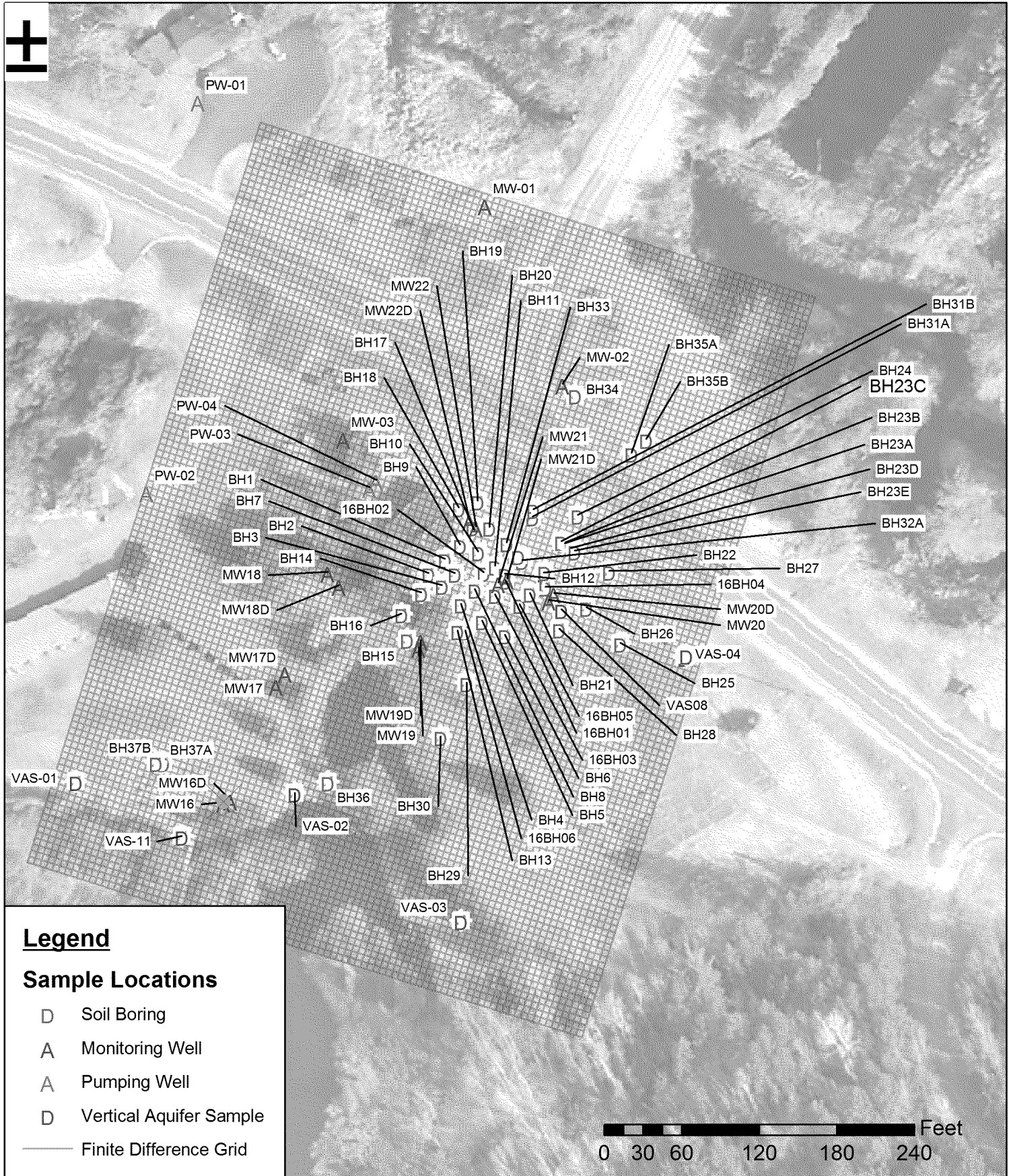
This section provides a brief description of data usability and QA/QC procedures followed during data processing and data visualization. Quality control was applied throughout the data visualization process from data assimilation through data visualization. This included data export controls (Scribe database), evaluating data statistics, evaluating grid resolution, integrated team evaluation of geologic interpretation, and evaluating individual components of the visualization as well as collaborative data sets.

Soil, groundwater and geologic unit data were copied from the provided excel worksheets or from pdf files. Care was taken to limit any hand modifications to data. Any modifications to the data sets are recorded as notes in the final data files.

As discussed in the analytical kriging section above, analytical data sets were kriged individually within the final geologic grid. Individual kriging parameters and data statistics are summarized in Attachment 3. Ctech's kriging algorithm provides statistical confidence for each predicted value calculated during the kriging routine in addition to min-max kriging was completed for the analytical data sets to evaluate minimum and maximum predicted values. For all data sets the confidence of the predicted values is high in the vicinity of the data. Predicted values away from the data will tend to approach the median value of the data and have a low confidence. This is especially evident in the direct-sensing kriging results due to the more limited aerial extent of the data.

Overall, the kriged data provide predicted values within the geologic grid that can be used to evaluate collaborative data sets in a visual 3-dimensional platform. As with any predictive tool, the statistical confidence of the results is a function of the data density. Based on the collaborative nature of the data evaluated for this Site, the final kriged data sets provide a useful tool for evaluating, updating and confirming the Conceptual Site Model for the Tower Standard Site.

## **Figures**



S<sub>2</sub> C<sub>2</sub> inc.

Tower Standard Site  
Lac du Flambeau, Wisconsin

Figure 1  
Finite Difference Grid

# **Attachment 1**

## **Scribe Database (Electronic Deliverable)**

## **Attachment 2**

## **Final Data Files**

1 X Y Top "Sand & Gravel" "Organic Clay/Silt" "Sand & Gravel" "Lower Clay"  
 2 Elevation Top "Sand & Gravel" "Organic Clay/Silt" "Sand & Gravel" "Lower Clay" ft  
 3 60 5 0 1 0 2  
 4 1990572.906 272434.8962 1576.465 1561.465 pinch short short BH-1 1576.465  
 5 1990560.158 272423.9964 1575.667 1565.667 pinch short short BH-2 1575.667  
 6 1990585.183 272400.2506 1575.076 1565.076 short short short BH-4 1575.076  
 7 1990601.777 272387.3897 1575.564 1565.564 short short short BH-5 1575.564  
 8 1990619.456 272376.1323 1575.807 1565.807 pinch short short BH-6 1575.807  
 9 1990580.734 272424.1206 1575.775 1565.775 pinch short short BH-7 1575.775  
 10 1990595.732 272411.4891 1575.409 1567.909 short short short BH-8 1575.409  
 11 1990584.631 272446.1066 1576.685 1566.685 pinch short short BH-9 1576.685  
 12 1990598.551 272440.5864 1576.216 1565.216 pinch short short BH-10 1576.216  
 13 1990611.645 272429.6759 1575.662 1566.662 pinch short short BH-11 1575.662  
 14 1990619.294 272423.5575 1575.69 1565.69 pinch short short BH-12 1575.69  
 15 1990543.778 272372.8342 1573.633 1563.633 short short short BH-15 1573.633  
 16 1990539.205 272392.7769 1574.199 1564.199 short short short BH-16 1574.199  
 17 1990583.597 272474.615 1576.72 1566.72 short short short BH-18 1576.72  
 18 1990598.454 272479.8169 1576.421 1566.421 short short short BH-19 1576.421  
 19 1990607.454 272459.5859 1576.082 1566.082 short short short BH-20 1576.082  
 20 1990638.479 272408.5834 1575.832 1566.832 pinch short short BH-21 1575.832  
 21 1990650.008 272425.1809 1575.947 1565.947 pinch short short BH-22B 1575.947  
 22 1990662.94 272448.6547 1575.945 1570.945 1565.945 short short BH-23C  
 23 1990675.74 272468.9989 1575.863 1565.863 short short short BH-24 1575.863  
 24 1990708.791 272370.0447 1575.931 1565.931 pinch short short BH-25 1575.931  
 25 1990682.29 272397.708 1575.909 1560.909 pinch short short BH-26 1575.909  
 26 1990699.897 272425.523 1575.906 1570.906 1569.906 short short BH-27  
 1575.906  
 27 1990661.368 272381.0641 1576.379 1566.379 pinch short short BH-28 1576.379  
 28 1990589.775 272339.4255 1575.578 1560.578 pinch short short BH-29 1575.578  
 29 1990641.438 272473.204 1576.02 1568.02 1566.02 short short BH-31B 1576.02  
 30 1990629.719 272437.575 1575.803 1565.803 short short short BH-32B 1575.803  
 31 1990620.616 272447.4717 1575.894 1565.894 short short short BH-33 1575.894  
 32 1990673.549 272562.107 1577.67 1564.67 1562.67 short short BH-34 1577.67  
 33 1990728.742 272527.606 1576.682 1571.682 1566.682 short short BH-35B  
 1576.682  
 34 1990482.133 272262.7552 1569.601 1556.601 short short BH-36  
 1569.601  
 35 1990354.813 272277.6676 1573.933 1563.933 short short short BH-37A 1573.933  
 36 1990619.758 272418.5065 1573.019714 1563.019714 pinch short short 16BH-01  
 1573.019714  
 37 1990602.867 272424.6954 1573.126786 1558.126786 pinch 1538.126786 pinch 16BH-02  
 1573.126786  
 38 1990611.793 272407.5471 1573.104516 1563.104516 pinch short short 16BH-03  
 1573.104516  
 39 1990650.612 272413.196 1572.922244 1562.922244 pinch short short 16BH-04  
 1572.922244  
 40 1990630.552 272399.8411 1573.027994 1564.527994 pinch short short 16BH-05  
 1573.027994  
 41 1990588.638 272379.5106 1573.86239 1563.86239 pinch short short 16BH-06  
 1573.86239  
 42 1990402.255 272247.4073 1569.6 1564.6 1562.1 short short MW-16 1569.6  
 43 1990441.313 272336.3405 1576.441 1566.441 pinch short short MW-17 1576.441  
 44 1990483.512 272424.2448 1574.996 1564.996 pinch short short MW-18 1574.996  
 45 1990553.63 272365.7023 1574.146 1564.146 1561.646 short short MW-19  
 1574.146  
 46 1990653.379 272403.8557 1575.888 1565.888 pinch short short MW-20 1575.888  
 47 1990596.185 272459.8452 1576.602 1567.102 pinch short short MW-22 1576.602  
 48 1990678.205 272408.1719 1575.86 1560.86 pinch 1540.86 pinch MIP-1 1575.86  
 49 1990695.211 272343.1491 1576.57 1561.57 pinch 1549.57 1540.57 MIP-2 1576.57  
 50 1990617.184 272260.1191 1574.65 1567.65 1558.65 1535.65 1530.65 MIP-3 1574.65  
 51 1990660.198 272445.185 1575.98 1570.98 1564.98 1539.98 pinch MIP-4 1575.98  
 52 #1990597.175 272455.1883 1576.56 1567.56 1551.56 1541.56 pinch MIP-5 1576.56  
 53 1990613.181 272422.1768 1575.67 1558.67 pinch 1540.67 pinch MIP-6 1575.67  
 54 1990566.165 272379.1612 1575.15 1564.15 1561.15 1540.15 pinch MIP-7 1575.15

55 1990603.178 272341.1478 1575.7 1565.7 pinch 1540.7 pinch MIP-8 1575.7  
 56 1990634.189 272380.1618 1575.95 1565.95 pinch short short MIP-9 1575.95  
 57 1990613.182 272393.1665 1575.63 1566.63 pinch short short MIP-10 1575.63  
 58 1990587.172 272409.172 1575.61 1565.61 1559.61 1540.61 pinch MIP-11 1575.61  
 59 1990637.191 272313.1381 1574.56 1564.56 pinch 1539.56 pinch MIP-12 1574.56  
 60 1990575.169 272290.1296 1573.22 1569.22 1538.22 pinch MIP-13 1573.22  
 61 1990494.14 272258.1179 1569.83 1559.33 1553.33 1541.83 1526.83 MIP-14 1569.83  
 62 1990511.145 272395.1665 1573.84 1562.84 1556.84 short short MIP-15 1573.84  
 63 1990637.19 272418.1755 1575.78 1566.78 pinch short short MIP-16 1575.78  
 64 1990669.202 272386.1643 1576.11 1561.11 pinch 1541.11 short MIP-17 1576.11  
 65  
 66  
 67

```

1 surface 0 Topography
2 #Ground Surface elevations from borings.
3 1990619.758 272418.5065 1575.7 16BH-01
4 1990602.867 272424.6954 1575.7 16BH-02
5 1990611.793 272407.5471 1575.6 16BH-03
6 1990650.612 272413.196 1575.9 16BH-04
7 1990630.552 272399.8411 1575.8 16BH-05
8 1990588.638 272379.5106 1575.4 16BH-06
9 1990583.59 272474.6157 1576.735 30
10 1990611.626 272429.6748 1575.679 35
11 1990675.717 272469.0215 1575.885 42
12 1990699.892 272425.5073 1575.901 46
13 1990580.721 272424.1126 1575.786 59
14 1990570.544 272414.5813 1575.759 60
15 1990717.251 272517.0445 1576.911 66
16 1990572.906 272434.8962 1576.465 BH-01
17 1990598.551 272440.5864 1576.216 BH-10
18 1990611.645 272429.6759 1575.662 BH-11
19 1990619.294 272423.5575 1575.69 BH-12
20 1990582.694 272379.4867 1575.386 BH-13
21 1990554.474 272408.8563 1575.167 BH-14
22 1990533.778 272372.8342 1573.633 BH-15
23 1990539.205 272392.7769 1574.199 BH-16
24 1990594.231 272460.0298 1576.673 BH-17
25 1990583.597 272474.6157 1576.72 BH-18
26 1990598.454 272479.8169 1576.421 BH-19
27 1990560.158 272423.9964 1575.667 BH-02
28 1990607.454 272459.5859 1576.082 BH-20
29 1990638.479 272408.5834 1575.832 BH-21
30 1990649.367 272424.4586 1575.926 BH-22A
31 1990650.008 272425.1809 1575.947 BH-22B
32 1990665.522 272446.9174 1575.92 BH-23A
33 1990665.895 272447.4918 1575.917 BH-23B
34 1990662.98 272448.6547 1575.945 BH-23C
35 1990670.231 272443.3341 1575.953 BH-23D
36 1990673.302 272441.2728 1575.951 BH-23E
37 1990675.74 272468.9989 1575.863 BH-24
38 1990708.791 272370.0447 1575.931 BH-25
39 1990682.26 272397.708 1575.909 BH-26
40 1990699.897 272425.523 1575.906 BH-27
41 1990661.368 272381.0641 1576.379 BH-28
42 1990589.775 272339.4255 1575.578 BH-29
43 1990570.582 272414.6043 1575.689 BH-03
44 1990569.582 272297.5919 1573.102 BH-30
45 1990640.657 272467.7845 1575.969 BH-31A
46 1990641.438 272473.204 1576.02 BH-31B
47 1990632.706 272433.8898 1575.94 BH-32A
48 1990629.719 272437.575 1575.883 BH-32B
49 1990620.616 272447.4717 1575.894 BH-33
50 1990673.549 272562.107 1577.67 BH-34
51 1990717.273 272517.0007 1576.911 BH-35A
52 1990728.742 272527.604 1576.682 BH-35B
53 1990482.133 272262.7552 1569.601 BH-36
54 1990354.813 272277.6676 1573.933 BH-37A
55 1990349.445 272277.6702 1573.88 BH-37B
56 1990585.183 272400.2506 1575.076 BH-04
57 1990601.777 272387.3897 1575.564 BH-05
58 1990619.456 272376.1323 1575.807 BH-06
59 1990580.734 272424.1206 1575.775 BH-07
60 1990595.835 272411.489 1575.409 BH-08
61 1990584.631 272446.1066 1576.685 BH-09
62 1990606.402 272415.4004 1575.505 CP-22
63 1990603.32 272708.2176 1572.664 LDF01 GR
64 1990664.47 272569.8776 1578.152 LDF02GR
65 1990493.51 272528.1805 1575.631 LDF03 GR

```

```

66 1990678.205 272408.1719 1575.86 MIP-01
67 1990613.182 272393.1665 1575.63 MIP-10
68 1990587.172 272409.172 1575.61 MIP-11
69 1990637.191 272313.1381 1574.56 MIP-12
70 1990575.169 272290.1296 1573.22 MIP-13
71 1990494.14 272258.1179 1569.83 MIP-14
72 1990511.145 272395.1665 1573.84 MIP-15
73 1990637.19 272418.1755 1575.78 MIP-16
74 1990603.202 272386.1643 1576.11 MIP-17
75 1990695.211 272343.1491 1576.57 MIP-02
76 1990617.184 272260.1191 1574.65 MIP-03
77 1990660.198 272445.185 1575.98 MIP-04
78 1990597.175 272455.1883 1576.56 MIP-05
79 1990613.181 272422.1768 1575.67 MIP-06
80 1990566.165 272379.1612 1575.15 MIP-07
81 1990603.178 272341.1478 1575.7 MIP-08
82 1990634.189 272380.1618 1575.95 MIP-09
83 1990405.866 272248.3677 1569.497 MW16 40-45 GR
84 1990402.255 272247.4073 1569.6 MW16 GR
85 1990449.994 272346.5531 1576.255 MW17 35-40 GR
86 1990441.313 272336.3405 1576.441 MW17 GR
87 1990490.233 272415.8298 1575.151 MW18 35-40GR
88 1990483.512 272424.2448 1574.996 MW18 GR
89 1990555.438 272370.7695 1574.31 MW19 35-40 GR
90 1990553.62 272365.7023 1574.146 MW19 GR
91 1990657.083 272407.6521 1575.873 MW20 20-25 GR
92 1990653.379 272403.8557 1575.888 MW20 GR
93 1990620.536 272420.1829 1575.718 MW21 35-40 GR
94 1990614.075 272417.1595 1575.653 MW21 GR
95 1990592.622 272464.406 1576.606 MW22 35-40 GR
96 1990596.185 272459.8452 1576.602 MW22 GR
97 1990617.309 272422.6798 1575.595 S1
98 1990617.27 272422.6557 1575.694 S1
99 1990491.352 272420.5266 1574.977 S3
100 1990758.348 272358.8167 1575.255 VAS-04
101 1990759.698 272360.485 1575.231 VAS04B
102 1990662.814 272395.8201 1575.864 VAS-08
103 1990402.34 272251.6 1570 MW-16E
104 1990619.6 272414.36 1575.6 MW-22M
105 #Elevation Data from DEM contour Lines.
106 1990003.574707, 269882.057129, 1568.222461
107 1989975.072754, 269889.433167, 1568.222559
108 1989974.203125, 269890.485352, 1568.222559
109 1989957.215332, 269918.987305, 1568.222461
110 1989957.215332, 269947.489258, 1568.222461
111 1989946.570313, 269954.403198, 1568.222461
112 1989918.668359, 269970.145336, 1568.222461
113 1989907.050781, 269975.991639, 1568.222461
114 1989989.566406, 269990.116577, 1568.222461
115 1989980.959473, 270004.493652, 1568.222363
116 1989879.576172, 270032.995605, 1568.222461
117 1989861.064453, 270054.330444, 1568.222461
118 1989850.635742, 270061.497559, 1568.222461
119 1989837.223633, 270089.99512, 1568.222363
120 1989832.562500, 270109.911987, 1568.222461
121 1989831.492188, 270118.501465, 1568.222363
122 1989831.492188, 270147.003906, 1568.222363
123 1989832.562500, 270148.159180, 1568.222363
124 1989861.064453, 270165.617676, 1568.222461
125 1989871.310547, 270175.505859, 1568.222461
126 1989889.566406, 270187.959595, 1568.222461
127 1989907.474609, 270204.007813, 1568.222461
128 1989918.066359, 270212.226929, 1568.222461
129 1989945.344727, 270232.509766, 1568.222461
130 1989946.570313, 270233.542969, 1568.222363

```

131 1989968.299805, 270261.011719, 1568.222461  
 132 1989969.999512, 270289.514160, 1568.222363  
 133 1989969.999512, 270318.016113, 1568.222363  
 134 1989975.072754, 270325.891113, 1568.222461  
 135 198997.176758, 270346.518066, 1568.222461  
 136 1990003.574219, 270351.400391, 1568.222461  
 137 1990032.076660, 270368.225830, 1568.222461  
 138 1990034.499023, 270375.020020, 1568.222363  
 139 1990038.731465, 270403.521973, 1568.222363  
 140 1990032.076660, 270421.249756, 1568.222461  
 141 1990030.713867, 270432.024414, 1568.222461  
 142 1990032.076660, 270433.248657, 1568.222461  
 143 1990060.578613, 270445.950806, 1568.222461  
 144 1990069.404785, 270460.526367, 1568.222461  
 145 1990069.404785, 270489.028320, 1568.222461  
 146 1990069.956543, 270517.530273, 1568.222461  
 147 1990066.337793, 270546.032227, 1568.222559  
 148 1990089.080566, 270561.436035, 1568.222461  
 149 1990094.936035, 270574.534180, 1568.222461  
 150 1990100.048340, 270603.036621, 1568.222461  
 151 1990104.929688, 270631.538574, 1568.222461  
 152 1990101.711914, 270660.040527, 1568.222461  
 153 1990101.711914, 270680.542480, 1568.222461  
 154 1990096.385742, 270717.044434, 1568.222461  
 155 1990090.211914, 270745.546875, 1568.222461  
 156 1990117.583008, 270756.316406, 1568.222461  
 157 1990135.573730, 270774.048828, 1568.222461  
 158 1990131.052323, 270802.550781, 1568.222461  
 159 1990117.583008, 270812.401123, 1568.222461  
 160 1990089.080566, 270829.631714, 1568.222461  
 161 1990087.664063, 270831.052734, 1568.222461  
 162 1990087.664063, 270839.554688, 1568.222461  
 163 1990071.112305, 270888.057129, 1568.222461  
 164 1990072.270020, 270916.559082, 1568.222559  
 165 1990089.080566, 270943.650757, 1568.222461  
 166 1990090.667969, 270945.061035, 1568.222461  
 167 1990099.609863, 270973.562988, 1568.222461  
 168 1990100.402832, 271002.064941, 1568.222461  
 169 1990113.473145, 271030.566895, 1568.222363  
 170 1990113.473145, 271059.069336, 1568.222363  
 171 1990117.583008, 271060.698486, 1568.222363  
 172 1990146.084961, 271059.811523, 1568.222363  
 173 1990174.586914, 271061.195313, 1568.222363  
 174 1990203.088867, 271065.340576, 1568.222559  
 175 1990216.242188, 271087.571289, 1568.222461  
 176 1990231.590620, 271102.919678, 1568.222461  
 177 1990260.092773, 271104.114258, 1568.222461  
 178 1990288.595215, 271104.188477, 1568.222461  
 179 1990317.097168, 271104.593965, 1568.222461  
 180 1990345.599121, 271104.113281, 1568.222461  
 181 1990343.101074, 271105.525879, 1568.222461  
 182 1990382.587891, 271116.073242, 1568.222461  
 183 1990402.603027, 271131.129883, 1568.222461  
 184 1990422.014160, 271144.575195, 1568.222559  
 185 1990431.105469, 271152.397461, 1568.222461  
 186 1990459.607422, 271167.344991, 1568.222461  
 187 1990466.452148, 271173.077148, 1568.222559  
 188 1990465.026367, 271201.579590, 1568.222461  
 189 1990465.026367, 271230.081943, 1568.222461  
 190 1990488.109375, 271243.183350, 1568.222363  
 191 1990502.388672, 271258.583496, 1568.222363  
 192 1990507.537109, 271287.085449, 1568.222461  
 193 1990506.086426, 271315.587402, 1568.222461  
 194 1990503.455078, 271344.089355, 1568.222461  
 195 1990503.920898, 271372.591797, 1568.222461

196 1990503.920898, 271401.093750, 1568.222461  
 197 1990510.386719, 271429.595703, 1568.222461  
 198 1990509.088867, 271458.097656, 1568.222461  
 199 1990508.312012, 271486.59609, 1568.222461  
 200 1990506.963867, 271515.102051, 1568.222461  
 201 1990507.993652, 271543.604004, 1568.222461  
 202 1990510.416504, 271572.105957, 1568.222363  
 203 1990510.416504, 271600.607910, 1568.222363  
 204 1990510.252441, 271629.109863, 1568.222363  
 205 1990508.661621, 271657.612305, 1568.222461  
 206 1990488.109375, 271682.877441, 1568.222461  
 207 1990485.383789, 271686.114258, 1568.222461  
 208 1990484.058594, 271714.616211, 1568.222559  
 209 1990459.607422, 271736.414307, 1568.222461  
 210 1990453.621528, 271743.118164, 1568.222461  
 211 1990453.621528, 271771.620017, 1568.222461  
 212 1990459.607422, 271777.799805, 1568.222461  
 213 1990488.109375, 271777.391113, 1568.222461  
 214 1990516.611328, 271772.024170, 1568.222461  
 215 1990517.506348, 271743.118164, 1568.222559  
 216 1990545.113281, 271734.461914, 1568.222461  
 217 1990573.615234, 271725.633301, 1568.222461  
 218 1990602.117676, 271716.592285, 1568.222363  
 219 1990617.330566, 271743.118164, 1568.222461  
 220 1990617.330566, 271771.620017, 1568.222461  
 221 1990630.619629, 271786.121094, 1568.222461  
 222 1990659.121582, 271800.058838, 1568.222363  
 223 1990660.316406, 271800.122070, 1568.222363  
 224 1990687.623535, 271802.385498, 1568.222461  
 225 1990716.125000, 271804.138428, 1568.222363  
 226 1990744.627930, 271825.914551, 1568.222363  
 227 1990746.113770, 271828.624512, 1568.222461  
 228 1990744.627930, 271832.327637, 1568.222461  
 229 1990733.574219, 271857.126465, 1568.222461  
 230 1990716.125488, 271885.59121, 1568.222461  
 231 1990716.021484, 271885.628418, 1568.222363  
 232 1990689.112305, 271914.130371, 1568.222461  
 233 1990687.623535, 271915.867676, 1568.222363  
 234 1990659.121582, 271937.902832, 1568.222461  
 235 1990648.535156, 271942.632568, 1568.222461  
 236 1990648.535156, 271971.134521, 1568.222461  
 237 1990630.619629, 271977.230957, 1568.222363  
 238 1990615.102051, 271999.636719, 1568.222461  
 239 1990602.117676, 272019.038330, 1568.222461  
 240 1990589.626305, 272028.138672, 1568.222363  
 241 1990573.615234, 272040.955566, 1568.222461  
 242 1990545.113281, 272055.480229, 1568.222461  
 243 1990542.299805, 272056.640625, 1568.222461  
 244 1990516.611328, 272075.124512, 1568.222461  
 245 1990488.109375, 272076.372314, 1568.222461  
 246 1990485.607422, 272085.142822, 1568.222461  
 247 1990488.109375, 272087.257568, 1568.222559  
 248 1990511.851563, 272113.644775, 1568.222461  
 249 1990511.851563, 272142.146484, 1568.222461  
 250 1990510.008301, 272170.648926, 1568.222461  
 251 1990488.109375, 272196.926025, 1568.222461  
 252 1990459.607422, 272196.599609, 1568.222461  
 253 1990431.105469, 272173.257813, 1568.222461  
 254 1990416.717773, 272170.648926, 1568.222461  
 255 1990402.603027, 272170.062988, 1568.222363  
 256 1990395.678223, 272170.648926, 1568.222363  
 257 1990374.101074, 272177.786377, 1568.222461  
 258 1990345.599121, 272184.518311, 1568.222461  
 259 1990317.097168, 272189.090332, 1568.222461  
 260 1990288.595215, 272180.931396, 1568.222461

261 1990267.854492, 272170.648682, 1568.222461  
 262 1990288.595703, 272152.035400, 1568.222461  
 263 1990291.196777, 272142.146729, 1568.222559  
 264 1990291.196777, 272113.644775, 1568.222559  
 265 1990288.595215, 272112.645020, 1568.222461  
 266 1990260.092773, 272112.665039, 1568.222461  
 267 1990231.590820, 272110.367432, 1568.222461  
 268 1990203.088867, 272110.229942, 1568.222363  
 269 1990174.586914, 272113.284424, 1568.222559  
 270 1990170.239258, 272113.644775, 1568.222461  
 271 1990170.239258, 272142.146729, 1568.222461  
 272 1990174.586914, 272145.721924, 1568.222461  
 273 1990195.054688, 272170.648926, 1568.222363  
 274 1990179.316895, 272199.150879, 1568.222461  
 275 1990183.056641, 272227.653076, 1568.222363  
 276 1990174.586914, 272239.224854, 1568.222461  
 277 1990146.084961, 272243.795898, 1568.222559  
 278 1990117.583009, 272228.007324, 1568.222559  
 279 1990116.631348, 272227.653076, 1568.222559  
 280 1990089.080566, 272203.702637, 1568.222461  
 281 1990060.578613, 272212.316406, 1568.222461  
 282 1990044.374023, 272199.150879, 1568.222461  
 283 1990023.076660, 272190.014160, 1568.222461  
 284 1990018.605957, 272170.648926, 1568.222461  
 285 1990009.855469, 272142.146973, 1568.222461  
 286 1990009.855469, 272113.644775, 1568.222461  
 287 1990003.574707, 272097.615723, 1568.222461  
 288 1989999.417969, 272085.142822, 1568.222363  
 289 1990003.574219, 272063.732910, 1568.222461  
 290 1990005.451660, 272056.640625, 1568.222656  
 291 1990032.076660, 272035.763672, 1568.222559  
 292 1990035.193848, 272028.138672, 1568.222559  
 293 1990032.076660, 272026.960938, 1568.222559  
 294 1990003.574707, 272024.607178, 1568.222461  
 295 1989978.254395, 271999.636719, 1568.222461  
 296 1989975.072754, 271996.992676, 1568.222461  
 297 1989946.570313, 271990.923096, 1568.222461  
 298 1989918.068359, 271990.119873, 1568.222461  
 299 1989893.836426, 271971.134521, 1568.222461  
 300 1989893.836426, 271942.632568, 1568.222461  
 301 1989889.566406, 271939.115967, 1568.222559  
 302 1989861.064453, 271932.689453, 1568.222461  
 303 1989832.562500, 271930.771729, 1568.222461  
 304 1989817.011719, 271914.130371, 1568.222461  
 305 1989804.060059, 271903.564453, 1568.222461  
 306 1989775.558105, 271903.369141, 1568.222461  
 307 1989747.056152, 271903.559082, 1568.222461  
 308 1989718.554199, 271905.573242, 1568.222461  
 309 1989690.052246, 271907.078125, 1568.222461  
 310 1989661.550293, 271908.320557, 1568.222363  
 311 1989633.047852, 271910.092285, 1568.222363  
 312 1989604.545898, 271911.764648, 1568.222461  
 313 1989586.289063, 271914.130371, 1568.222461  
 314 1989576.043945, 271930.688965, 1568.222461  
 315 1989547.541992, 271927.258789, 1568.222461  
 316 1989537.161621, 271942.632568, 1568.222461  
 317 1989537.161621, 271971.134521, 1568.222461  
 318 1989519.040039, 271991.371094, 1568.222461  
 319 1989495.663574, 271999.636719, 1568.222461  
 320 1989490.537598, 272003.384766, 1568.222461  
 321 1989462.035645, 272000.006836, 1568.222266  
 322 1989461.462891, 271999.636719, 1568.222363  
 323 1989433.533691, 271982.647461, 1568.222363  
 324 1989405.031738, 271985.251953, 1568.222461  
 325 1989389.957031, 271971.134521, 1568.222461

326 1989389.957031, 271942.632568, 1568.222461  
 327 1989379.665039, 271914.130371, 1568.222363  
 328 1989376.529785, 271909.069580, 1568.222363  
 329 1989348.027344, 271898.240723, 1568.222461  
 330 1989319.525391, 271894.424316, 1568.222461  
 331 1989313.428229, 271885.628418, 1568.222461  
 332 1989319.525391, 271876.097412, 1568.222461  
 333 1989348.027344, 271863.556641, 1568.222363  
 334 1989350.034668, 271857.126465, 1568.222461  
 335 1989348.027344, 271854.616455, 1568.222363  
 336 1989319.525391, 271849.231445, 1568.222461  
 337 1989291.023438, 271855.822998, 1568.222363  
 338 1989289.623535, 271857.126465, 1568.222363  
 339 1989262.521484, 271878.615234, 1568.222363  
 340 1989234.019531, 271883.871582, 1568.222461  
 341 1989205.517578, 271881.871094, 1568.222461  
 342 1989193.558594, 271885.628418, 1568.222461  
 343 1989177.015137, 271889.612305, 1568.222461  
 344 1989148.513184, 271898.406494, 1568.222461  
 345 1989122.527344, 271914.130371, 1568.222461  
 346 1989120.011230, 271915.520508, 1568.222461  
 347 1989091.509277, 271928.799805, 1568.222461  
 348 1989064.707764, 271942.632568, 1568.222461  
 349 1989064.707764, 271971.134521, 1568.222461  
 350 1989063.007080, 271972.745605, 1568.222461  
 351 1989034.505127, 271982.142090, 1568.222461  
 352 1989006.002930, 271989.160400, 1568.222461  
 353 1988977.500977, 271997.360352, 1568.222559  
 354 1988948.999023, 271998.446045, 1568.222559  
 355 1988920.496826, 271997.239990, 1568.222363  
 356 1988891.994873, 271993.506348, 1568.222461  
 357 1988865.386963, 271971.134521, 1568.222363  
 358 1988865.386963, 271942.632568, 1568.222363  
 359 1988863.492920, 271941.605713, 1568.222461  
 360 1988834.990723, 271932.200928, 1568.222461  
 361 1988806.488770, 271935.388184, 1568.222559  
 362 1988777.986572, 271927.684814, 1568.222461  
 363 1988749.494863, 271918.865234, 1568.222461  
 364 1988735.064453, 271914.130371, 1568.222461  
 365 1988720.982422, 271907.946045, 1568.222461  
 366 1988692.480469, 271892.137695, 1568.222461  
 367 1988663.978516, 271893.151855, 1568.222461  
 368 1988635.476563, 271897.179199, 1568.222461  
 369 1988606.974121, 271906.722412, 1568.222461  
 370 1988595.235840, 271914.130371, 1568.222363  
 371 1988576.472412, 271929.125977, 1568.222461  
 372 1988566.392578, 271942.632568, 1568.222461  
 373 1988566.392578, 271971.134521, 1568.222461  
 374 1988572.137452, 271999.636719, 1568.222461  
 375 1988578.472656, 272010.187988, 1568.222461  
 376 1988585.523438, 272028.138672, 1568.222461  
 377 1988598.299316, 272056.640625, 1568.222461  
 378 1988606.974609, 272074.405273, 1568.222461  
 379 1988618.070313, 272085.142822, 1568.222461  
 380 1988635.476563, 272103.589844, 1568.222461  
 381 1988644.705078, 272113.644775, 1568.222461  
 382 1988644.705078, 272142.146729, 1568.222461  
 383 1988638.434262, 272170.648926, 1568.222461  
 384 1988636.979492, 272199.150879, 1568.222461  
 385 1988638.476563, 272227.653076, 1568.222461  
 386 1988663.978516, 272252.204346, 1568.222461  
 387 1988675.390625, 272256.155029, 1568.222461  
 388 1988692.480469, 272262.233887, 1568.222559  
 389 1988720.171631, 272284.656982, 1568.222461  
 390 1988720.982666, 272285.094727, 1568.222461

391 1988749.484063, 272291.245605, 1568.222559  
 392 1988777.986328, 272291.136719, 1568.222363  
 393 1988806.488770, 272294.045898, 1568.222559  
 394 1988834.990723, 272293.011475, 1568.222461  
 395 1988858.284668, 272284.656982, 1568.222363  
 396 1988863.493164, 272283.063965, 1568.222461  
 397 1988891.994873, 272277.950684, 1568.222363  
 398 1988920.496826, 272257.681396, 1568.222461  
 399 1988927.320557, 272256.155029, 1568.222461  
 400 1988948.999023, 272254.290771, 1568.222461  
 401 1988968.718018, 272256.155029, 1568.222461  
 402 1988977.500977, 272257.776611, 1568.222461  
 403 1989003.982910, 272284.656982, 1568.222461  
 404 1989006.002930, 272287.116455, 1568.222461  
 405 1989034.505127, 272297.823242, 1568.222461  
 406 1989052.802734, 272313.159180, 1568.222461  
 407 1989052.802734, 272341.661133, 1568.222461  
 408 1989063.007080, 272352.310303, 1568.222461  
 409 1989078.146484, 272370.163086, 1568.222461  
 410 1989085.384766, 272398.665283, 1568.222363  
 411 1989086.588379, 272427.167480, 1568.222461  
 412 1989091.509033, 272430.354980, 1568.222461  
 413 1989120.011230, 272437.285889, 1568.222363  
 414 1989139.844238, 272455.669434, 1568.222461  
 415 1989139.916016, 272484.171387, 1568.222461  
 416 1989139.916016, 272512.673340, 1568.222461  
 417 1989120.011230, 272538.842529, 1568.222461  
 418 1989113.604492, 272541.175781, 1568.222363  
 419 1989091.509277, 272554.852539, 1568.222461  
 420 1989066.054199, 272569.677490, 1568.222461  
 421 1989063.006836, 272577.656250, 1568.222461  
 422 1989055.893311, 272598.179443, 1568.222461  
 423 1989041.494385, 272626.681641, 1568.222461  
 424 1989063.007080, 272654.299805, 1568.222461  
 425 1989068.291992, 272655.183594, 1568.222461  
 426 1989091.509277, 272656.402588, 1568.222363  
 427 1989120.011230, 272661.428223, 1568.222461  
 428 1989144.098633, 272683.686035, 1568.222461  
 429 1989144.098633, 272712.187744, 1568.222461  
 430 1989148.512695, 272716.381104, 1568.222461  
 431 1989177.015137, 272725.625244, 1568.222461  
 432 1989205.517578, 272725.010742, 1568.222461  
 433 1989234.019531, 272719.382324, 1568.222461  
 434 1989253.265137, 272712.187744, 1568.222461  
 435 1989253.265137, 272683.685791, 1568.222461  
 436 1989262.521484, 272682.400879, 1568.222559  
 437 1989291.023438, 272682.571777, 1568.222559  
 438 1989319.525391, 272683.084717, 1568.222363  
 439 1989320.041016, 272683.685791, 1568.222461  
 440 1989348.027344, 272711.854004, 1568.222461  
 441 1989354.496094, 272712.187744, 1568.222461  
 442 1989376.529785, 272716.708740, 1568.222461  
 443 1989388.338867, 272712.187500, 1568.222363  
 444 1989404.157715, 272683.685791, 1568.222461  
 445 1989404.157715, 272655.183594, 1568.222461  
 446 1989405.031738, 272641.038086, 1568.222461  
 447 1989411.781250, 272626.681641, 1568.222461  
 448 1989419.135742, 272598.179443, 1568.222461  
 449 1989405.031738, 272585.961426, 1568.222461  
 450 1989403.545410, 272569.677490, 1568.222461  
 451 1989392.279785, 272541.175537, 1568.222363  
 452 1989396.629883, 272512.673340, 1568.222461  
 453 1989396.629883, 272484.171387, 1568.222461  
 454 1989405.031738, 272471.968262, 1568.222461  
 455 1989433.534180, 272456.854004, 1568.222461

456 1989443.423828, 272455.669434, 1568.222461  
 457 1989462.035645, 272451.258789, 1568.222461  
 458 1989490.537598, 272436.605469, 1568.222461  
 459 1989507.564453, 272427.167236, 1568.222461  
 460 1989519.040039, 272417.883789, 1568.222461  
 461 1989547.541992, 272403.890869, 1568.222461  
 462 1989564.652344, 272398.665283, 1568.222363  
 463 1989576.043945, 272370.921631, 1568.222461  
 464 1989604.545898, 272378.024661, 1568.222461  
 465 1989631.443359, 272398.665283, 1568.222363  
 466 1989633.047852, 272403.512939, 1568.222461  
 467 1989636.899414, 272427.166992, 1568.222559  
 468 1989635.823730, 272455.669434, 1568.222559  
 469 1989641.544922, 272484.171387, 1568.222461  
 470 1989641.544922, 272512.673340, 1568.222461  
 471 1989658.202148, 272541.175537, 1568.222363  
 472 1989661.550293, 272547.395752, 1568.222461  
 473 1989669.871582, 272569.677734, 1568.222559  
 474 1989666.550293, 272583.573486, 1568.222461  
 475 1989641.478027, 272598.179443, 1568.222461  
 476 1989652.021973, 272626.681641, 1568.222461  
 477 1989661.550293, 272631.313965, 1568.222363  
 478 1989682.926758, 272655.183594, 1568.222461  
 479 1989682.926758, 272683.685791, 1568.222461  
 480 1989690.052246, 272692.066406, 1568.222461  
 481 1989716.830078, 272712.187744, 1568.222461  
 482 1989706.464844, 272740.689697, 1568.222461  
 483 1989690.052246, 272744.037842, 1568.222461  
 484 1989663.262695, 272769.191895, 1568.222461  
 485 1989661.550293, 272771.132813, 1568.222461  
 486 1989633.047852, 272796.677734, 1568.222559  
 487 1989632.462891, 272797.693948, 1568.222559  
 488 1989661.869141, 272826.195801, 1568.222461  
 489 1989604.545898, 272836.764648, 1568.222363  
 490 1989578.048340, 272854.697998, 1568.222363  
 491 1989578.048340, 272883.200195, 1568.222363  
 492 1989576.043945, 272885.742432, 1568.222363  
 493 1989562.101563, 272911.701904, 1568.222461  
 494 1989552.648438, 272940.204102, 1568.222461  
 495 1989552.669922, 272968.706055, 1568.222461  
 496 1989576.043945, 272984.670166, 1568.222461  
 497 1989589.182617, 272997.208008, 1568.222461  
 498 1989604.545898, 273005.127686, 1568.222461  
 499 1989633.047852, 273024.242432, 1568.222461  
 500 1989634.440430, 273025.710205, 1568.222461  
 501 1989634.440430, 273054.212158, 1568.222461  
 502 1989661.550293, 273069.509277, 1568.222363  
 503 1989671.388672, 273082.714355, 1568.222461  
 504 1989690.052246, 273109.791504, 1568.222461  
 505 1989694.743164, 273111.216309, 1568.222461  
 506 1989719.554199, 273117.750977, 1568.222461  
 507 1989747.056152, 273125.005371, 1568.222461  
 508 1989775.558105, 273139.103027, 1568.222461  
 509 1989777.868652, 273139.718262, 1568.222559  
 510 1989804.060059, 273147.113281, 1568.222461  
 511 1989832.562500, 273141.035645, 1568.222559  
 512 1989838.328125, 273139.718262, 1568.222461  
 513 1989861.064453, 273135.531250, 1568.222461  
 514 1989889.566406, 273126.126953, 1568.222461  
 515 1989918.067871, 273113.110352, 1568.222559  
 516 1989921.387207, 273111.216309, 1568.222461  
 517 1989946.570313, 273103.084473, 1568.222461  
 518 1989975.072754, 273102.481445, 1568.222461  
 519 1990003.574707, 273105.694824, 1568.222461  
 520 1990032.076660, 273109.515137, 1568.222461

521 1990041.970215, 273111.216309, 1568.222461  
 522 1990060.578613, 273127.668945, 1568.222559  
 523 1990066.277344, 273139.718262, 1568.222559  
 524 1990079.169922, 273168.220703, 1568.222461  
 525 1990089.080566, 273185.360940, 1568.222363  
 526 1990100.048828, 273196.722656, 1568.222461  
 527 1990117.583008, 273206.608398, 1568.222461  
 528 1990146.084961, 273217.054199, 1568.222461  
 529 1990167.192383, 273225.224609, 1568.222461  
 530 1990167.192383, 273254.726563, 1568.222461  
 531 1990174.587402, 273255.653320, 1568.222559  
 532 1990203.098867, 273261.602539, 1568.222461  
 533 1990231.590820, 273281.438477, 1568.222461  
 534 1990233.944336, 273282.228516, 1568.222461  
 535 1990260.092773, 273295.125488, 1568.222461  
 536 1990288.595703, 273304.664063, 1568.222363  
 537 1990306.376465, 273310.730469, 1568.222461  
 538 1990317.097168, 273314.431152, 1568.222363  
 539 1990345.599609, 273321.008789, 1568.222461  
 540 1990374.101074, 273324.097656, 1568.222363  
 541 1990402.603027, 273314.773926, 1568.222461  
 542 1990408.495117, 273310.730469, 1568.222461  
 543 1990431.105469, 273291.233398, 1568.222461  
 544 1990439.131836, 273282.228516, 1568.222461  
 545 1990459.607422, 273254.172363, 1568.222363  
 546 1990459.769531, 273225.224609, 1568.222266  
 547 1990465.610352, 273196.722656, 1568.222559  
 548 1990461.618164, 273168.220703, 1568.222461  
 549 1990462.966797, 273139.718262, 1568.222461  
 550 1990467.259766, 273111.216309, 1568.222461  
 551 1990474.698730, 273082.714355, 1568.222461  
 552 1990488.109375, 273066.261963, 1568.222461  
 553 1990516.611328, 273059.770752, 1568.222461  
 554 1990543.585449, 273054.212158, 1568.222461  
 555 1990543.585449, 273025.710205, 1568.222461  
 556 1990523.978027, 272997.208496, 1568.222559  
 557 1990516.611328, 272998.843750, 1568.222461  
 558 1990497.717773, 272968.706055, 1568.222461  
 559 1990503.117676, 272940.204102, 1568.222461  
 560 1990497.273926, 272911.701904, 1568.222461  
 561 1990502.781250, 272883.199951, 1568.222461  
 562 1990502.781250, 272854.697998, 1568.222461  
 563 1990513.228027, 272826.195801, 1568.222461  
 564 1990516.611328, 272817.717773, 1568.222461  
 565 1990528.589844, 272797.693848, 1568.222461  
 566 1990545.113281, 272785.602339, 1568.222461  
 567 1990573.615723, 272775.394775, 1568.222461  
 568 1990589.486328, 272769.191895, 1568.222461  
 569 1990602.117188, 272763.889160, 1568.222461  
 570 1990630.619629, 272741.280518, 1568.222363  
 571 1990631.833984, 272740.689453, 1568.222363  
 572 1990659.121582, 272727.683105, 1568.222461  
 573 1990687.624023, 272718.560059, 1568.222461  
 574 1990702.675781, 272712.187744, 1568.222461  
 575 1990716.125488, 272703.222656, 1568.222461  
 576 1990744.627930, 272690.852783, 1568.222461  
 577 1990758.398438, 272683.685791, 1568.222461  
 578 1990758.398438, 272655.183594, 1568.222461  
 579 1990773.129883, 272643.686768, 1568.222461  
 580 1990801.631836, 272631.327393, 1568.222266  
 581 1990818.996582, 272626.681641, 1568.222461  
 582 1990830.133789, 272621.637695, 1568.222461  
 583 1990858.635742, 272609.671875, 1568.222461  
 584 1990885.338379, 272598.179443, 1568.222461  
 585 1990887.138184, 272597.345703, 1568.222461

586 1990912.439941, 272569.677490, 1568.222559  
 587 1990915.640137, 272565.175781, 1568.222559  
 588 1990944.142090, 272542.039307, 1568.222363  
 589 1990945.871094, 272541.175537, 1568.222363  
 590 1990972.644531, 272515.214844, 1568.222656  
 591 1990975.869141, 272512.673340, 1568.222559  
 592 1990975.869141, 272484.171387, 1568.222559  
 593 1991001.146484, 272464.938477, 1568.222559  
 594 1991007.000000, 272455.669678, 1568.222461  
 595 1991016.696289, 272427.167236, 1568.222363  
 596 1991029.647461, 272411.847656, 1568.222363  
 597 1991043.223145, 272398.665527, 1568.222461  
 598 1991058.150391, 272391.188232, 1568.222559  
 599 1991086.652344, 272392.196777, 1568.222461  
 600 1991115.154297, 272391.469727, 1568.222461  
 601 1991143.656250, 272386.733887, 1568.222461  
 602 1991172.158203, 272390.375732, 1568.222461  
 603 1991200.660645, 272389.094238, 1568.222461  
 604 1991229.162598, 272384.630371, 1568.222461  
 605 1991257.665039, 272381.486328, 1568.222461  
 606 1991286.166504, 272378.917969, 1568.222461  
 607 1991314.668457, 272372.775391, 1568.222461  
 608 1991343.171387, 272372.988037, 1568.222559  
 609 1991371.672852, 272371.571533, 1568.222461  
 610 1991400.174805, 272371.420410, 1568.222461  
 611 1991428.676758, 272374.338867, 1568.222461  
 612 1991457.178711, 272375.949219, 1568.222461  
 613 1991485.680664, 272370.838623, 1568.222559  
 614 1991488.392090, 272370.163086, 1568.222461  
 615 1991514.183594, 272362.898682, 1568.222559  
 616 1991542.665059, 272359.407227, 1568.222363  
 617 1991571.187012, 272354.877930, 1568.222461  
 618 1991599.688965, 272341.739258, 1568.222461  
 619 1991628.190918, 272330.743408, 1568.222461  
 620 1991652.725098, 272313.159180, 1568.222461  
 621 1991652.725098, 272284.656982, 1568.222461  
 622 1991656.693359, 272279.094727, 1568.222461  
 623 1991666.358398, 272256.154785, 1568.222461  
 624 1991669.060547, 272227.653076, 1568.222461  
 625 1991659.491699, 272199.150879, 1568.222461  
 626 1991656.693359, 272195.367920, 1568.222461  
 627 1991634.127930, 272170.648926, 1568.222461  
 628 1991628.190918, 272166.995605, 1568.222461  
 629 1991599.688965, 272157.226074, 1568.222363  
 630 1991582.361816, 272142.146729, 1568.222461  
 631 1991582.361816, 272113.644775, 1568.222461  
 632 1991571.187012, 272090.859379, 1568.222363  
 633 1991564.868652, 272085.142822, 1568.222363  
 634 1991560.230438, 272056.640625, 1568.222461  
 635 1991548.593750, 272028.138672, 1568.222461  
 636 1991545.665059, 272015.713135, 1568.222461  
 637 1991537.694824, 271999.636719, 1568.222461  
 638 1991542.665059, 271984.049805, 1568.222461  
 639 1991668.218262, 271999.636719, 1568.222559  
 640 1991571.187012, 272000.715576, 1568.222559  
 641 1991599.688965, 272023.70020, 1568.222461  
 642 1991628.190918, 272025.514893, 1568.222461  
 643 1991655.745605, 272028.138672, 1568.222461  
 644 1991656.692871, 272028.250977, 1568.222461  
 645 1991685.195313, 272031.777832, 1568.222363  
 646 1991713.697266, 272041.690918, 1568.222461  
 647 1991729.333008, 272056.640625, 1568.222461  
 648 1991742.199219, 272072.231315, 1568.222559  
 649 1991765.754395, 272085.142822, 1568.222461  
 650 1991770.701172, 272104.583008, 1568.222461

651	1991772.309082,	272113.644775,	1568.222461
652	1991772.309082,	272142.146729,	1568.222461
653	1991770.701172,	272147.853027,	1568.222461
654	1991763.408203,	272170.648926,	1568.222461
655	1991757.932617,	272199.150979,	1568.222461
656	1991763.404785,	272227.653076,	1568.222461
657	1991769.172363,	272256.155029,	1568.222461
658	1991770.701172,	272259.051758,	1568.222461
659	1991799.204102,	272277.459717,	1568.222461
660	1991827.705566,	272280.875977,	1568.222363
661	1991856.207520,	272279.381592,	1568.222461
662	1991884.709661,	272279.994141,	1568.222363
663	1991904.139648,	272284.656982,	1568.222461
664	1991904.139648,	272313.159180,	1568.222461
665	1991913.210938,	272316.927734,	1568.222363
666	1991930.376465,	272341.661133,	1568.222461
667	1991923.200195,	272370.163086,	1568.222461
668	1991913.211426,	272395.521973,	1568.222461
669	1991912.107910,	272396.665283,	1568.222461
670	1991913.211426,	272400.985352,	1568.222461
671	1991924.456055,	272427.167480,	1568.222461
672	1991934.968484,	272455.669434,	1568.222461
673	1991941.713867,	272472.843262,	1568.222461
674	1991944.698242,	272484.171387,	1568.222461
675	1991944.698242,	272512.673340,	1568.222461
676	1991953.382813,	272541.175781,	1568.222461
677	1991965.041992,	272569.677490,	1568.222461
678	1991970.215820,	272579.139160,	1568.222461
679	1991974.059570,	272598.179443,	1568.222461
680	1991981.905273,	272626.681641,	1568.222461
681	1991997.836914,	272655.183594,	1568.222461
682	1991997.836914,	272683.685791,	1568.222461
683	1991998.717285,	272685.395752,	1568.222363
684	1992023.273926,	272712.187988,	1568.222461
685	1992027.219727,	272715.473633,	1568.222461
686	1992055.721680,	272738.836182,	1568.222461
687	1992057.767090,	272740.689697,	1568.222363
688	1992084.223633,	272764.253906,	1568.222461
689	1992090.494629,	272769.191895,	1568.222461
690	1992112.725586,	272786.893555,	1568.222461
691	1992120.483398,	272797.693849,	1568.222461
692	1992141.228027,	272818.683594,	1568.222461
693	1992159.501465,	272826.195801,	1568.222461
694	1992159.501465,	272854.698242,	1568.222461
695	1992169.729980,	272859.564697,	1568.222363
696	1992198.231934,	272870.581055,	1568.222461
697	1992226.733887,	272877.860840,	1568.222461
698	1992236.415039,	272883.199951,	1568.222461
699	1992255.236328,	272893.445801,	1568.222461
700	1992283.738281,	272900.647949,	1568.222461
701	1992312.240234,	272905.223877,	1568.222461
702	1992340.742188,	272907.916992,	1568.222363
703	1992369.244141,	272908.384766,	1568.222461
704	1992397.746094,	272904.870605,	1568.222461
705	1992426.248535,	272903.096609,	1568.222461
706	1992454.750488,	272902.341309,	1568.222266
707	1992483.252930,	272902.918457,	1568.222461
708	1992511.754395,	272904.139648,	1568.222461
709	1992540.256348,	272904.625977,	1568.222461
710	1992559.523926,	272911.701660,	1568.222461
711	1992568.758789,	272917.838379,	1568.222559
712	1992597.260742,	272938.548096,	1568.222461
713	1992598.878906,	272940.204102,	1568.222363
714	1992610.261719,	272968.706055,	1568.222461
715	1992608.045410,	272997.208252,	1568.222461

716	1992597.260742,	273015.156250,	1568.222461
717	1992590.732910,	273025.710205,	1568.222461
718	1992590.732910,	273054.212158,	1568.222461
719	1992575.779297,	273082.714355,	1568.222461
720	1992568.758789,	273104.178223,	1568.222461
721	1992566.911621,	273111.216309,	1568.222461
722	1992568.758789,	273134.696777,	1568.222363
723	1992569.350586,	273139.718262,	1568.222363
724	1992579.233398,	273168.220703,	1568.222461
725	1992594.958496,	273196.722656,	1568.222363
726	1992594.958496,	273225.224609,	1568.222363
727	1992597.260742,	273230.152344,	1568.222461
728	1992609.704590,	273253.726563,	1568.222461
729	1992623.260254,	273282.228516,	1568.222461
730	1992625.762695,	273287.609863,	1568.222461
731	1992642.618164,	273310.730469,	1568.222461
732	1992654.264648,	273324.114258,	1568.222461
733	1992657.696289,	273339.232422,	1568.222559
734	1992660.976074,	273367.734375,	1568.222461
735	1992660.976074,	273396.236816,	1568.222461
736	1992658.086426,	273424.738770,	1568.222461
737	1992664.264648,	273442.780273,	1568.222461
738	1992638.640625,	273453.241211,	1568.222461
739	1992625.762695,	273474.885742,	1568.222461
740	1992621.233398,	273481.743164,	1568.222461
741	1992614.413086,	273510.245117,	1568.222461
742	1992614.402344,	273538.747070,	1568.222461
743	1992601.232422,	273567.249023,	1568.222461
744	1992601.232422,	273595.750977,	1568.222461
745	1992604.562500,	273624.252930,	1568.222559
746	1992616.572266,	273652.754883,	1568.222461
747	1992625.762695,	273676.286133,	1568.222363
748	1992627.913086,	273681.257324,	1568.222363
749	1992651.931641,	273709.759277,	1568.222363
750	1992654.264648,	273721.833984,	1568.222461
751	1992656.411621,	273738.261230,	1568.222461
752	1992656.411621,	273766.736372,	1568.222461
753	1992672.293457,	273795.265625,	1568.222461
754	1992682.766602,	273811.256836,	1568.222266
755	1992698.892578,	273823.767578,	1568.222461
756	1992711.266555,	273832.362305,	1568.222461
757	1992737.689453,	273852.269531,	1568.222461
758	1992739.771484,	273854.748535,	1568.222461
759	1992768.272949,	273876.116211,	1568.222461
760	1992773.328125,	273880.771484,	1568.222461
761	1992796.774902,	273903.874023,	1568.222461
762	1992825.276855,	273906.791992,	1568.222559
763	1992853.778809,	273908.91306,	1568.222461
764	1992882.881250,	273905.558954,	1568.222461
765	1992888.833984,	273909.273438,	1568.222461
766	1992910.783203,	273924.038086,	1568.222461
767	1992920.582031,	273937.775391,	1568.222461
768	1992920.582031,	273966.277832,	1568.222461
769	1992939.285156,	273993.400879,	1568.222559
770	1992967.787109,	273985.341309,	1568.222461
771	1992987.145508,	273966.277832,	1568.222461
772	1992987.145508,	273937.775391,	1568.222461
773	1992996.289063,	273933.520509,	1568.222461
774	1993024.791504,	273926.636230,	1568.222461
775	1993053.293457,	273931.384766,	1568.222461
776	1993081.794922,	273919.876465,	1568.222559
777	1993110.297363,	273918.233398,	1568.222461
778	1993138.799805,	273924.409180,	1568.222461
779	1988252.841309,	269804.979004,	1568.222461
780	1988236.447754,	269820.214294,	1568.222461

781	1988207.945801,	269829.064941,	1568.222461
782	1988179.443848,	269821.433594,	1568.222461
783	1988155.528320,	269804.978943,	1568.222461
784	1988150.941650,	269800.830933,	1568.222461
785	1988122.439697,	269785.976440,	1568.222363
786	1988102.383545,	269776.477051,	1568.222363
787	1988102.383545,	269747.975098,	1568.222363
788	1988093.937744,	269734.375000,	1568.222461
789	1988065.435547,	269720.715515,	1568.222461
790	1988063.251953,	269719.473145,	1568.222461
791	1988065.435547,	269718.721497,	1568.222461
792	1988093.937744,	269715.635803,	1568.222461
793	1988122.439697,	269715.000916,	1568.222461
794	1988150.941650,	269717.826172,	1568.222363
795	1988166.263184,	269719.473145,	1568.222461
796	1988179.443848,	269721.814636,	1568.222559
797	1988198.425781,	269719.473145,	1568.222461
798	1988207.945801,	269719.702393,	1568.222363
799	1988236.447754,	269716.160583,	1568.222461
800	1988264.949951,	269715.419067,	1568.222461
801	1988280.624023,	269719.473145,	1568.222461
802	1988268.230957,	269747.975098,	1568.222461
803	1988268.230957,	269776.477051,	1568.222461
804	1988264.949707,	269783.283813,	1568.222461
805	1988252.841309,	269804.979004,	1568.222461
806	1987153.331055,	270574.534180,	1607.591992
807	1987153.370117,	270574.564575,	1607.592090
808	1987153.331055,	270574.534180,	1607.591992
809	1990040.243164,	270232.509766,	1581.345508
810	1990032.076660,	270234.972412,	1581.345605
811	1987439.159424,	270432.024536,	1614.153711
812	1987438.390625,	270432.472656,	1614.153711
813	1992483.237305,	270688.542480,	1581.345508
814	1992454.750488,	270706.306519,	1581.345605
815	1992426.248047,	270707.272217,	1581.345703
816	1992397.746094,	270705.231445,	1581.345605
817	1992369.241411,	270706.852173,	1581.345703
818	1992340.742188,	270705.940308,	1581.345703
819	1992312.240234,	270698.151855,	1581.345508
820	1992294.533203,	270688.542480,	1581.345703
821	1992283.738281,	270676.348511,	1581.345703
822	1992278.029785,	270660.040527,	1581.345605
823	1992278.029785,	270631.538574,	1581.345605
824	1992281.782227,	270603.036621,	1581.345703
825	1992283.738281,	270598.671509,	1581.345703
826	1992312.240234,	270587.326416,	1581.345703
827	1992340.742188,	270581.586257,	1581.345703
828	1992369.244141,	270588.422729,	1581.345703
829	1992397.746094,	270602.626709,	1581.345605
830	1992398.136719,	270603.036621,	1581.345605
831	1992426.248535,	270624.205200,	1581.345508
832	1992445.750488,	270630.212646,	1581.345508
833	1992467.543945,	270631.538574,	1581.345605
834	1992467.543945,	270660.040527,	1581.345605
835	1992483.237305,	270688.542480,	1581.345508
836	1992397.746094,	270360.386963,	1581.345703
837	1992407.112305,	270346.518066,	1581.345703
838	1992313.141602,	272256.155273,	1587.907227
839	1992312.240234,	272256.549422,	1587.907227
840	1986002.324524,	271087.571289,	1607.591992
841	1985984.786377,	271092.959961,	1607.591992
842	1990494.934570,	274564.820313,	1574.783984
843	1990488.109375,	274566.143066,	1574.783984
844	1990459.607422,	274567.681641,	1574.783984
845	1990435.337891,	274564.820313,	1574.784180

846	1990459.607422,	274556.033691,	1574.783984
847	1990474.334473,	274536.318359,	1574.784082
848	1990488.109375,	274526.664451,	1574.784180
849	1990512.534180,	274536.318359,	1574.784082
850	1990494.934570,	274564.820313,	1574.783984
851	1991298.676758,	276046.926758,	1601.030469
852	1991286.166504,	276051.396484,	1601.030371
853	1991276.879883,	276046.926758,	1601.030469
854	1991265.422734,	276018.424805,	1601.030469
855	1991258.451172,	275989.922852,	1601.030371
856	1991258.451172,	275961.420898,	1601.030371
857	1991257.664551,	275956.733398,	1601.030469
858	1991255.744629,	275932.918945,	1601.030566
859	1991257.664551,	275922.988770,	1601.030469
860	1991263.556641,	275904.416992,	1601.030469
861	1991261.724645,	275875.915039,	1601.030371
862	1991276.221680,	275847.412109,	1601.030469
863	1991286.166992,	275837.541016,	1601.030469
864	1991314.668457,	275835.321289,	1601.030469
865	1991343.170898,	275841.877441,	1601.030469
866	1991355.155762,	275847.412398,	1601.030469
867	1991371.672852,	275862.267578,	1601.030371
868	1991396.701172,	275875.914551,	1601.030469
869	1991400.174805,	275883.404785,	1601.030469
870	1991405.545898,	275904.416504,	1601.030469
871	1991400.174805,	275915.723633,	1601.030469
872	1991384.123047,	275932.918945,	1601.030371
873	1991371.672852,	275937.113281,	1601.030371
874	1991343.170898,	275951.648438,	1601.030469
875	1991330.992188,	275961.420898,	1601.030469
876	1991330.992188,	275989.922852,	1601.030469
877	1991314.668457,	276017.501463,	1601.030566
878	1991314.290527,	276018.424805,	1601.030566
879	1991298.676758,	276046.926758,	1601.030469
880	1987859.829346,	269833.481445,	1568.222461
881	1987837.419189,	269844.838745,	1568.222461
882	1987808.917236,	269840.880432,	1568.222363
883	1987802.562500,	269833.481445,	1568.222461
884	1987808.917236,	269824.972534,	1568.222461
885	1987827.309570,	269804.979004,	1568.222461
886	1987837.419189,	269799.030029,	1568.222461
887	1987865.921387,	269795.319397,	1568.222461
888	1987878.030273,	269804.979004,	1568.222461
889	1987865.921387,	269822.458069,	1568.222461
890	1987859.829346,	269833.481445,	1568.222461
891	1988788.351074,	276474.457031,	1587.907227
892	1988777.986328,	276478.444336,	1587.907227
893	1988749.484619,	276479.026367,	1587.907227
894	1988720.982666,	276476.983887,	1587.907227
895	1988719.264893,	276474.457520,	1587.907227
896	1988705.895508,	276445.955078,	1587.907129
897	1988699.557861,	276417.453613,	1587.907227
898	1988704.556152,	276388.951660,	1587.907227
899	1988711.864990,	276360.449219,	1587.907324
900	1988711.864990,	276331.947266,	1587.907324
901	1988716.120605,	276303.445313,	1587.907227
902	1988720.982666,	276275.354004,	1587.907324
903	1988744.257324,	276246.441406,	1587.907129
904	1988749.484863,	276241.188477,	1587.907227
905	1988777.986572,	276219.546387,	1587.907227
906	1988779.768311,	276217.938965,	1587.907227
907	1988806.488525,	276195.940430,	1587.907227
908	1988810.279297,	276189.437012,	1587.907227
909	1988810.279297,	276160.935059,	1587.907227
910	1988822.635254,	276132.433105,	1587.907227

911 1988827.509521, 276103.931152, 1587.907227  
 912 1988834.693115, 276075.428711, 1587.907129  
 913 1988834.990723, 276074.740723, 1587.907227  
 914 1988863.492920, 276065.626953, 1587.907227  
 915 1988891.995117, 276070.463967, 1587.907227  
 916 1988910.042969, 276075.428711, 1587.907227  
 917 1988920.497070, 276080.979492, 1587.907227  
 918 1988948.999023, 276095.678711, 1587.907422  
 919 1988965.226563, 276103.931152, 1587.907227  
 920 1988977.500732, 276110.725098, 1587.907227  
 921 1989006.002930, 276118.395509, 1587.907324  
 922 1989034.505127, 276130.819336, 1587.907227  
 923 1989038.985840, 276132.433105, 1587.907227  
 924 1989038.985840, 276160.935547, 1587.907227  
 925 1989063.007080, 276189.169922, 1587.907324  
 926 1989063.085693, 276189.437012, 1587.907227  
 927 1989036.373535, 276217.938965, 1587.907324  
 928 1989034.505127, 276219.064453, 1587.907227  
 929 1989006.002930, 276237.781250, 1587.907227  
 930 1988993.488281, 276246.441406, 1587.907227  
 931 1988977.500977, 276255.678711, 1587.907227  
 932 1988967.391113, 276274.943359, 1587.907324  
 933 1988952.479980, 276303.445313, 1587.907324  
 934 1988948.999023, 276308.825195, 1587.907227  
 935 1988920.496582, 276325.919922, 1587.907324  
 936 1988909.538330, 276331.947266, 1587.907227  
 937 1988909.538330, 276360.449219, 1587.907227  
 938 1988891.994873, 276368.301758, 1587.907324  
 939 1988863.492920, 276386.275391, 1587.907227  
 940 1988860.398926, 276388.951172, 1587.907227  
 941 1988834.990723, 276417.250000, 1587.907227  
 942 1988834.895020, 276417.453613, 1587.907227  
 943 1988816.921631, 276445.955566, 1587.907227  
 944 1988806.488770, 276467.610840, 1587.907227  
 945 1988788.351074, 276474.457031, 1587.907227  
 946 1987326.795166, 275020.853516, 1614.153613  
 947 1987324.382324, 275021.865723, 1614.153613  
 948 1987295.880371, 275028.472168, 1614.153711  
 949 1987267.378418, 275031.673340, 1614.153711  
 950 1987263.437012, 275026.894531, 1614.153711  
 951 1987210.374268, 275029.560547, 1614.153516  
 952 1987193.807373, 275020.853516, 1614.153516  
 953 1987193.581299, 274992.351563, 1614.153711  
 954 1987209.758057, 274963.849121, 1614.153613  
 955 1987210.374268, 274963.071777, 1614.153613  
 956 1987238.876465, 274947.537598, 1614.153711  
 957 1987263.437012, 274935.347168, 1614.153711  
 958 1987267.378418, 274932.948242, 1614.153613  
 959 1987295.880371, 274919.606934, 1614.153711  
 960 1987324.382324, 274909.519531, 1614.153613  
 961 1987352.884521, 274918.826660, 1614.153516  
 962 1987381.386475, 274928.383789, 1614.153613  
 963 1987389.183594, 274935.347168, 1614.153711  
 964 1987401.439941, 274963.848633, 1614.153711  
 965 1987383.876953, 274992.351074, 1614.153613  
 966 1987381.386475, 274993.920410, 1614.153613  
 967 1987352.884521, 275008.715820, 1614.153711  
 968 1987326.795166, 275020.853516, 1614.153613  
 969 1992397.746094, 270360.386841, 1581.345703  
 970 1992369.244141, 270369.301758, 1581.345703  
 971 1992359.300781, 270375.020020, 1581.345703  
 972 1992369.244141, 270389.047119, 1581.345703  
 973 1992387.871582, 270403.521973, 1581.345703  
 974 1992397.746094, 270415.926025, 1581.345703  
 975 1992426.248535, 270407.206421, 1581.345703

976 1992454.577637, 270432.024414, 1581.345605  
 977 1992454.750000, 270441.753174, 1581.345605  
 978 1992455.919434, 270460.526367, 1581.345703  
 979 1992455.919434, 270489.028320, 1581.345703  
 980 1992483.252441, 270502.379517, 1581.345703  
 981 1992497.062988, 270489.028320, 1581.345703  
 982 1992497.062988, 270460.526367, 1581.345703  
 983 1992511.954395, 270447.722412, 1581.345605  
 984 1992529.263184, 270432.024414, 1581.345703  
 985 1992540.2556836, 270413.261963, 1581.345605  
 986 1992544.865234, 270403.521973, 1581.345605  
 987 1992548.559285, 270375.020020, 1581.345703  
 988 1992540.255589, 270366.423584, 1581.345605  
 989 1992529.133789, 270346.518066, 1581.345605  
 990 1992511.754883, 270326.974121, 1581.345605  
 991 1992498.588867, 270318.016113, 1581.345703  
 992 1992511.754395, 270312.667847, 1581.345703  
 993 1992540.255859, 270314.041992, 1581.345605  
 994 1992568.578789, 270307.394165, 1581.345703  
 995 1992590.637695, 270289.514160, 1581.345605  
 996 1992590.637695, 270261.011719, 1581.345605  
 997 1992597.260742, 270254.887329, 1581.345703  
 998 1992619.636719, 270232.509766, 1581.345703  
 999 1992625.762695, 270207.842163, 1581.345605  
 1000 1992626.777344, 270204.007813, 1581.345508  
 1001 1992625.830566, 270175.505859, 1581.345605  
 1002 1992629.225098, 270147.003906, 1581.345703  
 1003 1992640.252930, 270118.501465, 1581.345703  
 1004 1992640.252930, 270089.999512, 1581.345703  
 1005 1992654.264648, 270077.008820, 1581.345703  
 1006 1992682.766602, 270087.338013, 1581.345605  
 1007 1992694.145996, 270089.999512, 1581.345605  
 1008 1992694.145996, 270118.501465, 1581.345605  
 1009 1992711.268555, 270123.825806, 1581.345703  
 1010 1992739.770996, 270130.362793, 1581.345508  
 1011 1992768.272949, 270136.588135, 1581.345703  
 1012 1992796.774902, 270145.109619, 1581.345703  
 1013 1992801.722168, 270147.003906, 1581.345703  
 1014 1992825.276855, 270168.047852, 1581.345508  
 1015 1992843.247070, 270175.505859, 1581.345703  
 1016 1992853.778809, 270186.849243, 1581.345703  
 1017 1992882.281250, 270195.739014, 1581.345703  
 1018 1992910.783203, 270201.680054, 1581.345703  
 1019 1992914.103516, 270204.007813, 1581.345605  
 1020 1992937.753683, 270232.509766, 1581.345605  
 1021 1992939.284666, 270238.917358, 1581.345508  
 1022 1992940.980469, 270261.011719, 1581.345605  
 1023 1992940.980469, 270289.514160, 1581.345605  
 1024 1992945.382324, 270318.016113, 1581.345703  
 1025 1992957.827148, 270346.518066, 1581.345703  
 1026 1992967.787109, 270359.398315, 1581.345703  
 1027 1992996.289063, 270369.996634, 1581.345703  
 1028 1993024.791504, 270374.666260, 1581.345605  
 1029 1993027.027832, 270375.020020, 1581.345605  
 1030 1993053.293945, 270380.503906, 1581.345703  
 1031 1993081.794922, 270389.267334, 1581.345605  
 1032 1993092.351563, 270403.521973, 1581.345703  
 1033 1993110.297852, 270426.685913, 1581.345703  
 1034 1993114.845215, 270432.024414, 1581.345703  
 1035 1993122.950195, 270460.526367, 1581.345605  
 1036 1993122.950195, 270489.028320, 1581.345605  
 1037 1993114.867188, 270517.530273, 1581.345508  
 1038 1993110.297363, 270522.634766, 1581.345508  
 1039 1993095.508789, 270546.032227, 1581.345703  
 1040 1993089.644531, 270574.534180, 1581.345703

1041	1993088.084961,	270603.036621,	1581.345703
1042	1993088.572266,	270631.538574,	1581.345703
1043	1993088.572266,	270660.040527,	1581.345703
1044	1993090.287598,	270688.542480,	1581.345605
1045	1993091.255859,	270717.044434,	1581.345703
1046	1993081.795410,	270745.055298,	1581.345703
1047	1993081.232910,	270745.546875,	1581.345703
1048	1993053.292969,	270755.009766,	1581.345605
1049	1993024.791504,	270772.953613,	1581.345605
1050	1993023.708496,	270774.048828,	1581.345605
1051	1992996.289063,	270797.659668,	1581.345703
1052	1992990.187500,	270802.550781,	1581.345605
1053	1992967.787109,	270829.744507,	1581.345605
1054	1992967.104980,	270831.052734,	1581.345703
1055	1992967.104980,	270858.554688,	1581.345703
1056	1992948.396973,	270888.057129,	1581.345703
1057	1992939.285156,	270894.830322,	1581.345605
1058	1992910.783203,	270907.138306,	1581.345703
1059	1992893.019531,	270916.559082,	1581.345703
1060	1992882.281250,	270918.883179,	1581.345605
1061	1992853.778809,	270921.390991,	1581.345703
1062	1992825.276855,	270920.090332,	1581.345703
1063	1992818.768066,	270916.559082,	1581.345703
1064	1992796.775391,	270900.281860,	1581.345605
1065	1992768.272949,	270888.648193,	1581.345703
1066	1992767.047852,	270888.057129,	1581.345703
1067	1992739.770996,	270864.416992,	1581.345605
1068	1992735.543457,	270858.554688,	1581.345703
1069	1992735.543457,	270831.052734,	1581.345703
1070	1992722.059082,	270802.550781,	1581.345703
1071	1992711.268555,	270782.932861,	1581.345703
1072	1992707.858398,	270774.048828,	1581.345703
1073	1992702.492188,	270745.546875,	1581.345605
1074	1992692.658203,	270717.044434,	1581.345605
1075	1992682.766602,	270703.401855,	1581.345605
1076	1992671.811523,	270688.542480,	1581.345605
1077	1992654.264648,	270671.042480,	1581.345703
1078	1992625.762695,	270664.236206,	1581.345605
1079	1992597.260742,	270666.814819,	1581.345605
1080	1992568.758789,	270678.395020,	1581.345703
1081	1992554.671875,	270688.542480,	1581.345703
1082	1992540.256348,	270694.296875,	1581.345508
1083	1992515.790527,	270688.542480,	1581.345605
1084	1992511.754395,	270684.030273,	1581.345703
1085	1992493.520996,	270660.040527,	1581.345605
1086	1992493.520996,	270631.538574,	1581.345605
1087	1992495.019531,	270603.036621,	1581.345703
1088	1992499.217773,	270574.534180,	1581.345605
1089	1992483.252441,	270557.510010,	1581.345605
1090	1992465.625000,	270542.032227,	1581.345703
1091	1992454.750000,	270529.177246,	1581.345703
1092	1992426.248535,	270525.123413,	1581.345703
1093	1992397.746094,	270525.624146,	1581.345605
1094	1992369.244141,	270533.537109,	1581.345703
1095	1992340.742188,	270533.303955,	1581.345703
1096	1992312.240234,	270532.343262,	1581.345703
1097	1992283.738281,	270519.587280,	1581.345703
1098	1992281.895508,	270517.530273,	1581.345605
1099	1992255.235840,	270494.291626,	1581.345703
1100	1992226.733887,	270492.151978,	1581.345605
1101	1992214.659180,	270489.028320,	1581.345605
1102	1992214.659180,	270460.526367,	1581.345605
1103	1992198.231934,	270455.860840,	1581.345605
1104	1992169.729980,	270437.679688,	1581.345605
1105	1992165.680176,	270432.024414,	1581.345703

1106	1992156.668945,	270403.521973,	1581.345703
1107	1992141.540527,	270375.020142,	1581.345703
1108	1992141.228027,	270374.650879,	1581.345703
1109	1992126.299805,	270346.518066,	1581.345508
1110	1992112.726563,	270337.150635,	1581.345508
1111	1992084.223633,	270336.727173,	1581.345703
1112	1992055.721680,	270342.061890,	1581.345703
1113	1992044.036133,	270346.518066,	1581.345605
1114	1992027.219727,	270353.126465,	1581.345703
1115	1991998.717773,	270365.085938,	1581.345508
1116	1991970.215820,	270368.225586,	1581.345703
1117	1991941.713867,	270350.467407,	1581.345801
1118	1991933.808594,	270346.518066,	1581.345703
1119	1991913.211426,	270341.620850,	1581.345703
1120	1991884.709473,	270331.180420,	1581.345605
1121	1991874.139160,	270318.016113,	1581.345605
1122	1991874.139160,	270283.514160,	1581.345605
1123	1991856.208008,	270269.637451,	1581.345605
1124	1991845.209961,	270261.011719,	1581.345703
1125	1991827.705566,	270248.216064,	1581.345703
1126	1991810.884277,	270232.509766,	1581.345605
1127	1991799.203613,	270225.784302,	1581.345508
1128	1991770.701172,	270210.412964,	1581.345801
1129	1991756.761719,	270204.007813,	1581.345703
1130	1991742.199219,	270198.451904,	1581.345508
1131	1991713.697266,	270188.348145,	1581.345703
1132	1991685.195313,	270187.804199,	1581.345703
1133	1991656.693359,	270189.223511,	1581.345605
1134	1991628.199018,	270189.105957,	1581.345703
1135	1991599.668965,	270187.705444,	1581.345703
1136	1991571.187012,	270180.939087,	1581.345703
1137	1991549.358887,	270175.505859,	1581.345703
1138	1991542.685059,	270172.851807,	1581.345703
1139	1991514.183105,	270164.420898,	1581.345508
1140	1991485.680664,	270163.313477,	1581.345508
1141	1991457.178711,	270171.201904,	1581.345703
1142	1991440.295410,	270175.505859,	1581.345605
1143	1991440.280273,	270204.007813,	1581.345605
1144	1991431.581055,	270232.509766,	1581.345703
1145	1991428.676758,	270241.019775,	1581.345703
1146	1991413.359375,	270261.011719,	1581.345703
1147	1991400.174805,	270278.297852,	1581.345703
1148	1991389.436523,	270289.514160,	1581.345605
1149	1991389.436523,	270318.016113,	1581.345605
1150	1991371.672852,	270330.020264,	1581.345703
1151	1991343.170896,	270345.439453,	1581.345801
1152	1991341.629676,	270346.518086,	1581.345703
1153	1991314.668457,	270363.627686,	1581.345605
1154	1991293.541016,	270375.020020,	1581.345605
1155	1991286.166504,	270380.950562,	1581.345703
1156	1991265.376465,	270403.521973,	1581.345605
1157	1991260.599121,	270432.024414,	1581.345605
1158	1991268.701660,	270460.526367,	1581.345703
1159	1991268.701660,	270489.028320,	1581.345703
1160	1991286.166504,	270514.748657,	1581.345703
1161	1991288.038086,	270517.530273,	1581.345703
1162	1991305.328125,	270546.032227,	1581.345605
1163	1991314.668457,	270557.882690,	1581.345605
1164	1991321.944824,	270574.534180,	1581.345703
1165	1991328.998047,	270603.036621,	1581.345703
1166	1991327.076172,	270631.538574,	1581.345703
1167	1991314.668457,	270643.497070,	1581.345703
1168	1991286.166504,	270644.164551,	1581.345703
1169	1991257.664551,	270636.815186,	1581.345605
1170	1991243.404785,	270631.538574,	1581.345508

1171	1991229.162598,	270617.712646,	1581.345605
1172	1991208.490234,	270603.036621,	1581.345703
1173	1991200.660645,	270594.611328,	1581.345605
1174	1991193.785156,	270574.534180,	1581.345508
1175	1991181.476074,	270546.032227,	1581.345703
1176	1991172.158203,	270527.861572,	1581.345703
1177	1991155.333008,	270517.530273,	1581.345703
1178	1991143.656250,	270512.843262,	1581.345703
1179	1991115.154297,	270509.687744,	1581.345703
1180	1991086.652344,	270514.753174,	1581.345703
1181	1991081.150879,	270517.530273,	1581.345703
1182	1990958.150391,	270523.630615,	1581.345801
1183	1991038.128906,	270546.032227,	1581.345703
1184	1991029.647949,	270559.527344,	1581.345703
1185	1991013.875000,	270574.534180,	1581.345605
1186	1991001.145996,	270598.287720,	1581.345605
1187	1990998.422363,	270603.036621,	1581.345605
1188	1990991.532227,	270631.538574,	1581.345703
1189	1990995.555664,	270660.040527,	1581.345703
1190	1990995.555664,	270688.542480,	1581.345703
1191	1991001.146484,	270697.795776,	1581.345703
1192	1991015.439453,	270717.044434,	1581.345703
1193	1991029.647949,	270731.246094,	1581.345703
1194	1991057.822754,	270745.546875,	1581.345703
1195	1991058.150391,	270745.690674,	1581.345605
1196	1991086.652344,	270745.563232,	1581.345605
1197	1991115.154297,	270743.558228,	1581.345703
1198	1991143.656250,	270742.099155,	1581.345703
1199	1991172.158203,	270743.571899,	1581.345605
1200	1991173.260254,	270745.546875,	1581.345605
1201	1991169.122070,	270774.048828,	1581.345508
1202	1991200.660645,	270786.327393,	1581.345605
1203	1991220.878906,	270802.550781,	1581.345703
1204	1991229.162598,	270809.174927,	1581.345605
1205	1991237.664551,	270829.442017,	1581.345703
1206	1991260.617676,	270831.052734,	1581.345703
1207	1991261.617676,	270859.554688,	1581.345703
1208	1991286.166504,	270879.723877,	1581.345605
1209	1991298.001953,	270888.057129,	1581.345703
1210	1991314.668457,	270906.420776,	1581.345605
1211	1991343.170898,	270915.786499,	1581.345703
1212	1991345.989285,	270916.559082,	1581.345703
1213	1991371.672852,	270929.770874,	1581.345703
1214	1991400.174805,	270939.403320,	1581.345605
1215	1991418.759766,	270945.061035,	1581.345605
1216	1991428.676758,	270949.386719,	1581.345605
1217	1991457.178711,	270961.510864,	1581.345605
1218	1991485.680664,	270962.648804,	1581.345703
1219	1991514.183105,	270963.058838,	1581.345605
1220	1991542.685059,	270952.683472,	1581.345703
1221	1991563.38789,	270945.061035,	1581.345703
1222	1991571.187012,	270943.592896,	1581.345605
1223	1991599.688965,	270925.346436,	1581.345508
1224	1991628.190918,	270919.788452,	1581.345605
1225	1991646.802734,	270945.061035,	1581.345703
1226	1991628.190918,	270960.590576,	1581.345703
1227	1991614.279297,	270973.562988,	1581.345703
1228	1991599.688965,	270984.528320,	1581.345703
1229	1991586.291992,	271002.064941,	1581.345703
1230	1991586.291992,	271030.566895,	1581.345703
1231	1991579.062012,	271058.069336,	1581.345605
1232	1991576.432129,	271087.571289,	1581.345508
1233	1991576.727051,	271116.073242,	1581.345508
1234	1991581.633789,	271144.575195,	1581.345703
1235	1991597.714355,	271173.077148,	1581.345703

1236	1991599.688965,	271178.305176,	1581.345801
1237	1991628.190918,	271200.836426,	1581.345801
1238	1991629.767090,	271201.579590,	1581.345703
1239	1991629.767090,	271230.081543,	1581.345703
1240	1991652.812500,	271258.583496,	1581.345703
1241	1991656.693848,	271262.510010,	1581.345703
1242	1991670.548628,	271287.085449,	1581.345508
1243	1991685.195313,	271310.797852,	1581.345508
1244	1991686.573242,	271315.587402,	1581.345605
1245	1991702.416992,	271344.089355,	1581.345703
1246	1991713.697266,	271356.384277,	1581.345703
1247	1991719.830566,	271372.591797,	1581.345703
1248	1991719.830566,	271401.093750,	1581.345703
1249	1991733.646484,	271429.595703,	1581.345508
1250	1991742.199219,	271451.585449,	1581.345703
1251	1991745.854980,	271458.097656,	1581.345703
1252	1991748.835938,	271486.596609,	1581.345605
1253	1991742.199219,	271504.297852,	1581.345703
1254	1991737.477051,	271515.102051,	1581.345703
1255	1991733.039551,	271543.604004,	1581.345508
1256	1991713.697266,	271565.061035,	1581.345605
1257	1991685.195313,	271565.279053,	1581.345703
1258	1991656.693848,	271570.018799,	1581.345703
1259	1991652.836914,	271572.105957,	1581.345703
1260	1991652.836914,	271600.607910,	1581.345703
1261	1991656.693848,	271620.294922,	1581.345703
1262	1991658.253878,	271629.109863,	1581.345801
1263	1991674.996094,	271657.612305,	1581.345508
1264	1991685.195313,	271670.577637,	1581.345508
1265	1991707.438965,	271657.612305,	1581.345703
1266	1991713.697266,	271656.338379,	1581.345703
1267	1991739.315430,	271629.109863,	1581.345703
1268	1991742.199219,	271625.126465,	1581.345703
1269	1991764.771484,	271600.607910,	1581.345605
1270	1991770.701172,	271595.588135,	1581.345703
1271	1991784.161133,	271572.105957,	1581.345508
1272	1991784.161133,	271543.604004,	1581.345508
1273	1991799.204102,	271522.293945,	1581.345703
1274	1991811.828125,	271515.102051,	1581.345508
1275	1991827.705566,	271512.495605,	1581.345605
1276	1991856.207520,	271513.179688,	1581.345703
1277	1991874.886719,	271515.102051,	1581.345605
1278	1991884.709473,	271518.159668,	1581.345605
1279	1991913.211426,	271530.881592,	1581.345703
1280	1991941.713867,	271535.863770,	1581.345605
1281	1991970.215820,	271538.569336,	1581.345605
1282	1991981.872070,	271543.604004,	1581.345703
1283	1991981.872070,	271572.105957,	1581.345703
1284	1991998.177773,	271597.546387,	1581.345605
1285	1992000.011719,	271600.607910,	1581.345703
1286	1992007.772461,	271629.109863,	1581.345703
1287	1992027.219727,	271652.125488,	1581.345703
1288	1992030.957031,	271657.612305,	1581.345703
1289	1992055.721680,	271679.838135,	1581.345605
1290	1992074.516113,	271686.114258,	1581.345703
1291	1992084.223633,	271692.460449,	1581.345605
1292	1992112.725586,	271698.122070,	1581.345703
1293	1992126.834961,	271686.114258,	1581.345508
1294	1992136.011230,	271657.612305,	1581.345605
1295	1992130.612305,	271629.109863,	1581.345703
1296	1992112.726074,	271607.777344,	1581.345605
1297	1992098.208984,	271600.607910,	1581.345508
1298	1992084.223633,	271587.384766,	1581.345508
1299	1992055.721680,	271574.947510,	1581.345703
1300	1992046.735352,	271572.105957,	1581.345703

1301	1992046.735352,	271543.604004,	1581.345703
1302	1992055.721680,	271537.862061,	1581.345605
1303	1992084.223633,	271526.114014,	1581.345703
1304	1992112.725586,	271528.356689,	1581.345605
1305	1992135.406250,	271543.604004,	1581.345703
1306	1992135.406250,	271572.105957,	1581.345703
1307	1992141.228516,	271577.518799,	1581.345605
1308	1992169.730469,	271592.897949,	1581.345703
1309	1992186.498535,	271604.607910,	1581.345703
1310	1992198.231445,	271608.838867,	1581.345605
1311	1992226.734375,	271621.648438,	1581.345703
1312	1992255.235840,	271626.690919,	1581.345703
1313	1992258.437988,	271629.109863,	1581.345703
1314	1992283.738281,	271650.923340,	1581.345605
1315	1992312.240234,	271653.995117,	1581.345703
1316	1992340.742188,	271654.880615,	1581.345605
1317	1992369.244141,	271657.435791,	1581.345605
1318	1992369.827148,	271657.612305,	1581.345703
1319	1992397.746094,	271671.666748,	1581.345703
1320	1992402.956055,	271686.114258,	1581.345605
1321	1992405.670898,	271714.616211,	1581.345703
1322	1992409.672852,	271743.118164,	1581.345703
1323	1992401.045410,	271771.620117,	1581.345703
1324	1992397.746094,	271798.412842,	1581.345605
1325	1992397.409180,	271800.122070,	1581.345508
1326	1992381.000488,	271826.624512,	1581.345703
1327	1992369.244141,	271846.671875,	1581.345703
1328	1992340.742188,	271845.109131,	1581.345703
1329	1992312.240234,	271845.282227,	1581.345508
1330	1992283.738281,	271846.566914,	1581.345703
1331	1992270.312500,	271857.126465,	1581.345605
1332	1992269.541992,	271883.628418,	1581.345703
1333	1992283.738281,	271901.226074,	1581.345703
1334	1992312.240234,	271908.544189,	1581.345703
1335	1992320.985352,	271914.130371,	1581.345703
1336	1992320.985352,	271942.632568,	1581.345703
1337	1992340.742188,	271963.830078,	1581.345703
1338	1992340.135254,	271971.134521,	1581.345605
1339	1992340.742188,	271985.079590,	1581.345605
1340	1992336.330078,	271999.636719,	1581.345605
1341	1992312.240234,	272025.656494,	1581.345703
1342	1992310.374023,	272028.138672,	1581.345605
1343	1992288.165527,	272056.640625,	1581.345605
1344	1992283.738281,	272064.723633,	1581.345703
1345	1992266.989258,	272085.142822,	1581.345703
1346	1992255.235840,	272100.469727,	1581.345508
1347	1992226.733887,	272113.316162,	1581.345703
1348	1992226.333496,	272113.644775,	1581.345703
1349	1992226.333496,	272142.146729,	1581.345703
1350	1992226.733887,	272143.102295,	1581.345605
1351	1992239.500000,	272170.648926,	1581.345605
1352	1992255.236328,	272178.873538,	1581.345703
1353	1992267.871582,	272199.150879,	1581.345703
1354	1992271.431641,	272227.653076,	1581.345703
1355	1992261.999023,	272256.155029,	1581.345605
1356	1992255.235840,	272261.577393,	1581.345703
1357	1992226.733887,	272264.157715,	1581.345508
1358	1992198.232422,	272260.692383,	1581.345703
1359	1992174.235352,	272256.155029,	1581.345703
1360	1992169.729492,	272253.892334,	1581.345703
1361	1992141.228516,	272244.579590,	1581.345703
1362	1992127.559570,	272256.155029,	1581.345703
1363	1992112.726074,	272268.726807,	1581.345605
1364	1992097.818848,	272284.656982,	1581.345703
1365	1992097.818848,	272313.159180,	1581.345703

1366	1992084.223633,	272325.070801,	1581.345703
1367	1992070.873047,	272341.661133,	1581.345703
1368	1992055.721680,	272357.287109,	1581.345703
1369	1992044.457031,	272370.163086,	1581.345703
1370	1992037.411133,	272398.665283,	1581.345703
1371	1992036.249023,	272427.166992,	1581.345703
1372	1992041.355469,	272455.669434,	1581.345703
1373	1992055.721680,	272482.550537,	1581.345605
1374	1992056.417969,	272484.171387,	1581.345605
1375	1992056.417969,	272512.673340,	1581.345605
1376	1992067.985352,	272541.175537,	1581.345703
1377	1992084.004883,	272569.677490,	1581.345703
1378	1992084.223633,	272570.029297,	1581.345703
1379	1992099.865723,	272598.179443,	1581.345605
1380	1992111.706543,	272626.681641,	1581.345703
1381	1992112.726074,	272628.505615,	1581.345703
1382	1992121.419922,	272655.183594,	1581.345605
1383	1992121.419922,	272683.685791,	1581.345605
1384	1992137.246094,	272712.187744,	1581.345703
1385	1992141.228027,	272718.460205,	1581.345605
1386	1992169.729980,	272738.971436,	1581.345703
1387	1992172.103516,	272740.689697,	1581.345703
1388	1992198.231934,	272758.561035,	1581.345605
1389	1992214.446484,	272769.191895,	1581.345605
1390	1992226.733887,	272776.418701,	1581.345605
1391	1992249.970703,	272797.693848,	1581.345703
1392	1992255.235352,	272801.609131,	1581.345703
1393	1992283.738281,	272810.584717,	1581.345703
1394	1992312.240234,	272817.701660,	1581.345605
1395	1992340.742188,	272823.030029,	1581.345703
1396	1992364.444336,	272826.195801,	1581.345605
1397	1992364.444336,	272854.690242,	1581.345605
1398	1992369.244141,	272855.368652,	1581.345703
1399	1992397.746094,	272860.439453,	1581.345703
1400	1992426.248533,	272862.226563,	1581.345703
1401	1992454.750977,	272864.305664,	1581.345703
1402	1992483.252441,	272865.806885,	1581.345508
1403	1992511.754883,	272864.866211,	1581.345703
1404	1992527.381836,	272854.679798,	1581.345703
1405	1992527.381836,	272826.195801,	1581.345703
1406	1992535.547363,	272797.693848,	1581.345605
1407	1992540.256348,	272782.712891,	1581.345703
1408	1992553.134766,	272769.191895,	1581.345703
1409	1992568.758789,	272754.840820,	1581.345605
1410	1992581.434082,	272740.689697,	1581.345703
1411	1992597.260742,	272713.197754,	1581.345605
1412	1992609.608887,	272683.685547,	1581.345703
1413	1992609.608887,	272655.183594,	1581.345703
1414	1992625.762695,	272645.097900,	1581.345703
1415	1992654.264648,	272640.215820,	1581.345703
1416	1992674.245781,	272655.183594,	1581.345508
1417	1992674.425781,	272683.685791,	1581.345508
1418	1992686.766602,	272693.848633,	1581.345508
1419	1992711.268555,	272709.835205,	1581.345605
1420	1992721.711914,	272712.187744,	1581.345605
1421	1992739.771484,	272721.116211,	1581.345605
1422	1992768.273438,	272730.842773,	1581.345703
1423	1992796.774902,	272736.124512,	1581.345703
1424	1992812.539063,	272740.689941,	1581.345703
1425	1992825.277344,	272749.162842,	1581.345703
1426	1992853.778809,	272764.943115,	1581.345703
1427	1992860.090332,	272769.191895,	1581.345703
1428	1992876.857910,	272797.693848,	1581.345703
1429	1992882.281250,	272806.707031,	1581.345605
1430	1992898.192871,	272826.195801,	1581.345508

1431	1992989.192871,	272854.697998,	1581.345508
1432	1992910.783691,	272868.017578,	1581.345703
1433	1992916.031738,	272883.199951,	1581.345508
1434	1992917.617188,	272911.701904,	1581.345605
1435	1992926.619141,	272940.204102,	1581.345703
1436	1992939.285156,	272966.004883,	1581.345508
1437	1992941.934082,	272968.706055,	1581.345605
1438	1992967.787109,	272988.443115,	1581.345703
1439	1992978.390625,	272997.208252,	1581.345605
1440	1992996.289063,	273015.051270,	1581.345703
1441	1993006.035156,	273025.710205,	1581.345703
1442	1993006.035156,	273054.211914,	1581.345703
1443	1993017.788086,	273082.714355,	1581.345703
1444	1993023.220703,	273111.216309,	1581.345703
1445	1993018.484375,	273139.718262,	1581.345703
1446	1993008.735352,	273168.220703,	1581.345508
1447	1993000.758789,	273198.722656,	1581.345703
1448	1993000.758789,	273225.224609,	1581.345703
1449	1992996.289063,	273230.514160,	1581.345703
1450	1992971.523926,	273253.726563,	1581.345605
1451	1992967.787109,	273255.791992,	1581.345605
1452	1992939.285156,	273262.250488,	1581.345703
1453	1992910.783203,	273266.932129,	1581.345508
1454	1992882.281250,	273261.606445,	1581.345605
1455	1992869.091309,	273253.726563,	1581.345703
1456	1992853.778320,	273246.614258,	1581.345605
1457	1992825.277344,	273238.642578,	1581.345508
1458	1992796.774902,	273232.475098,	1581.345703
1459	1992790.479004,	273253.726563,	1581.345605
1460	1992766.886719,	273282.228516,	1581.345703
1461	1992765.041016,	273310.730469,	1581.345703
1462	1992774.333984,	273339.232422,	1581.345703
1463	1992770.866211,	273367.734375,	1581.345605
1464	1992770.866211,	273396.236816,	1581.345605
1465	1992768.272461,	273409.467773,	1581.345605
1466	1992761.575195,	273424.738770,	1581.345703
1467	1992761.594727,	273453.241211,	1581.345605
1468	1992768.272949,	273472.063477,	1581.345703
1469	1992772.410645,	273481.743164,	1581.345703
1470	1992791.368652,	273510.245117,	1581.345703
1471	1992796.775391,	273526.252930,	1581.345703
1472	1992807.730469,	273538.747070,	1581.345703
1473	1992825.276855,	273553.602539,	1581.345703
1474	1992837.146973,	273567.249023,	1581.345703
1475	1992837.146973,	273595.750977,	1581.345703
1476	1992853.778320,	273617.752930,	1581.345605
1477	1992858.809082,	273624.252930,	1581.345605
1478	1992879.167480,	273652.754983,	1581.345703
1479	1992882.281250,	273655.781250,	1581.345703
1480	1992910.783203,	273673.717285,	1581.345605
1481	1992922.900879,	273652.754983,	1581.345605
1482	1992924.995117,	273624.252930,	1581.345605
1483	1992924.297852,	273595.750977,	1581.345605
1484	1992924.297852,	273567.249023,	1581.345605
1485	1992928.358398,	273538.747070,	1581.345703
1486	1992930.506836,	273510.245117,	1581.345605
1487	1992938.248047,	273481.743164,	1581.345605
1488	1992939.285156,	273480.560059,	1581.345605
1489	1992967.787109,	273457.255859,	1581.345703
1490	1992973.799316,	273453.241211,	1581.345703
1491	1992996.289063,	273445.604980,	1581.345703
1492	1993024.791016,	273436.487305,	1581.345703
1493	1993053.293457,	273437.118164,	1581.345703
1494	1993081.795410,	273449.794922,	1581.345703
1495	1993093.899414,	273453.241211,	1581.345703

1496	1993110.297852,	273459.149902,	1581.345703
1497	1993138.799316,	273471.207520,	1581.345605
1498	1991600.666992,	275847.412598,	1601.030469
1499	1991599.688965,	275847.730469,	1601.030469
1500	1990528.118164,	276160.935059,	1594.468945
1501	1990516.611328,	276165.683594,	1594.468848
1502	1990488.109375,	276175.062500,	1594.468848
1503	1990471.490234,	276160.935059,	1594.468750
1504	1990471.490234,	276132.433105,	1594.468750
1505	1990470.369141,	276103.930664,	1594.468750
1506	1990467.622465,	276075.429199,	1594.468945
1507	1990465.330078,	276046.926758,	1594.468945
1508	1990461.794922,	276018.424316,	1594.468848
1509	1990459.607422,	276003.750977,	1594.468848
1510	1990454.414063,	275989.922852,	1594.468848
1511	1990454.414063,	275961.420898,	1594.468848
1512	1990459.607422,	275959.479004,	1594.468848
1513	1990475.080078,	275932.918945,	1594.468945
1514	1990488.109375,	275914.729980,	1594.468945
1515	1990500.355469,	275904.416016,	1594.468945
1516	1990516.611328,	275894.443359,	1594.468945
1517	1990573.113281,	275881.973145,	1594.468945
1518	1990573.615234,	275889.843750,	1594.468945
1519	1990579.987305,	275904.416016,	1594.468848
1520	1990588.380859,	275932.918945,	1594.468848
1521	1990602.1171676,	275956.336914,	1594.468848
1522	1990607.619629,	275961.420898,	1594.468848
1523	1990607.619629,	275989.922852,	1594.468848
1524	1990630.619629,	276007.951660,	1594.468848
1525	1990645.017578,	276018.424805,	1594.468945
1526	1990659.121582,	276029.771484,	1594.468750
1527	1990685.314453,	276046.926758,	1594.468848
1528	1990687.623535,	276049.421387,	1594.468848
1529	1990709.420410,	276075.428711,	1594.468848
1530	1990691.407227,	276103.931152,	1594.468848
1531	1990687.623535,	276105.673340,	1594.468848
1532	1990659.121582,	276114.161133,	1594.468945
1533	1990630.619629,	276115.288574,	1594.468945
1534	1990602.117168,	276110.769043,	1594.468945
1535	1990573.615234,	276114.666504,	1594.468945
1536	1990545.113281,	276126.618652,	1594.468945
1537	1990528.118164,	276132.433105,	1594.468945
1538	1990528.118164,	276160.935059,	1594.468945
1539	1991557.905273,	270717.044434,	1587.907227
1540	1991542.685059,	270733.818359,	1587.907227
1541	1991517.526855,	270717.044312,	1587.907129
1542	1991514.183105,	270714.559763,	1587.907227
1543	1991490.871582,	270688.542480,	1587.907227
1544	1991485.680664,	270682.955688,	1587.907129
1545	1991468.314941,	270660.040527,	1587.907227
1546	1991468.314941,	270631.538574,	1587.907227
1547	1991457.178711,	270615.805542,	1587.907227
1548	1991443.005859,	270603.036621,	1587.907227
1549	1991457.178711,	270592.785889,	1587.907227
1550	1991480.227539,	270603.036621,	1587.907227
1551	1991485.680664,	270606.161499,	1587.907227
1552	1991514.183105,	270628.415161,	1587.907129
1553	1991517.608398,	270631.538574,	1587.907227
1554	1991517.608398,	270660.040527,	1587.907227
1555	1991542.685059,	270687.012573,	1587.907324
1556	1991544.5494805,	270688.542480,	1587.907324
1557	1991557.905273,	270717.044434,	1587.907227
1558	1992683.241699,	275961.420898,	1607.591992
1559	1992682.766602,	275961.878418,	1607.592090
1560	1992141.867188,	273111.216309,	1587.907129

1561	1992141.228027,	273111.437500,	1587.907129
1562	1998606.974365,	270583.544067,	1594.468945
1563	1998578.472168,	270593.902588,	1594.468848
1564	1998549.970215,	270598.487793,	1594.468945
1565	1998521.468262,	270602.537354,	1594.468848
1566	1998519.248291,	270603.036621,	1594.468945
1567	1998518.060059,	270631.538574,	1594.468848
1568	1998510.468018,	270631.759888,	1594.468750
1569	1998530.698242,	270631.538574,	1594.468848
1570	1998549.970215,	270621.851929,	1594.468750
1571	1998578.472412,	270631.086670,	1594.468848
1572	1998606.974121,	270610.890381,	1594.468945
1573	1998629.734375,	270603.036621,	1594.468848
1574	1998635.476563,	270584.538452,	1594.468750
1575	1998663.978516,	270575.528687,	1594.468848
1576	1998666.181396,	270574.534302,	1594.468945
1577	1998663.978516,	270573.773926,	1594.468750
1578	1998635.476563,	270573.804910,	1594.468750
1579	1998628.979980,	270574.534180,	1594.468750
1580	1991315.495117,	274707.331055,	1594.468848
1581	1991314.668457,	274707.656738,	1594.468848
1582	1993087.027344,	275191.865723,	1587.907227
1583	1993081.795410,	275195.374912,	1587.907227
1584	1993075.538574,	275191.865723,	1587.907227
1585	1993053.293457,	275170.567871,	1587.907324
1586	1993049.411133,	275163.363281,	1587.907227
1587	1993053.293457,	275137.558594,	1587.907324
1588	1993058.128418,	275134.861328,	1587.907227
1589	1993081.795898,	275132.763672,	1587.907227
1590	1993084.266602,	275134.861328,	1587.907227
1591	1993096.780273,	275163.363281,	1587.907227
1592	1993087.027344,	275191.865723,	1587.907227
1593	1992084.944824,	272199.150879,	1574.784082
1594	1992084.223633,	272199.477051,	1574.783984
1595	1993138.799805,	270865.742432,	1601.030469
1596	1993110.297852,	270876.127441,	1601.030469
1597	1993104.539551,	270886.057129,	1601.030371
1598	1993094.971191,	270916.559082,	1601.030469
1599	1993086.617188,	270945.061035,	1601.030469
1600	1993081.794922,	270955.735596,	1601.030469
1601	1993058.018555,	270973.562988,	1601.030469
1602	1993053.293945,	270975.947510,	1601.030566
1603	1993024.791016,	270984.216797,	1601.030469
1604	1992996.289063,	270988.204956,	1601.030469
1605	1992967.787109,	270989.960693,	1601.030469
1606	1992939.285156,	270985.196533,	1601.030469
1607	1992910.783203,	270981.953857,	1601.030371
1608	1992888.281250,	270975.624146,	1601.030371
1609	1992853.779297,	270976.308838,	1601.030469
1610	1992837.415039,	270973.562988,	1601.030469
1611	1992825.276855,	270972.214233,	1601.030469
1612	1992796.775391,	270963.107910,	1601.030469
1613	1992768.272949,	270954.577881,	1601.030371
1614	1992743.871582,	270945.061035,	1601.030469
1615	1992739.770996,	270943.604126,	1601.030469
1616	1992711.268555,	270925.068359,	1601.030469
1617	1992700.466797,	270916.559082,	1601.030469
1618	1992682.766602,	270902.503662,	1601.030469
1619	1992673.147949,	270888.057129,	1601.030469
1620	1992658.324707,	270858.554686,	1601.030371
1621	1992658.324707,	270831.052734,	1601.030371
1622	1992654.264648,	270822.274780,	1601.030371
1623	1992626.595215,	270802.550781,	1601.030469
1624	1992625.762695,	270802.081421,	1601.030469
1625	1992597.260742,	270794.009521,	1601.030469

1626	1992568.758789,	270792.773560,	1601.030469
1627	1992540.256348,	270802.046875,	1601.030469
1628	1992537.869629,	270802.550781,	1601.030469
1629	1992511.754883,	270811.743286,	1601.030469
1630	1992483.251953,	270814.619629,	1601.030469
1631	1992454.750488,	270807.226563,	1601.030469
1632	1992434.973145,	270802.550903,	1601.030469
1633	1992426.248535,	270800.837891,	1601.030371
1634	1992397.7464094,	270801.854980,	1601.030469
1635	1992395.687012,	270802.550781,	1601.030469
1636	1992369.788086,	270831.052734,	1601.030566
1637	1992369.788086,	270859.554686,	1601.030566
1638	1992369.244141,	270864.096191,	1601.030469
1639	1992367.019043,	270888.057129,	1601.030469
1640	1992369.244141,	270911.757080,	1601.030469
1641	1992369.506348,	270916.559082,	1601.030469
1642	1992373.538574,	270945.061035,	1601.030469
1643	1992385.407715,	270973.562988,	1601.030469
1644	1992397.646094,	270984.296875,	1601.030469
1645	1992404.372070,	271002.064941,	1601.030469
1646	1992404.372070,	271030.566895,	1601.030469
1647	1992419.491211,	271059.069336,	1601.030371
1648	1992426.248535,	271065.625244,	1601.030371
1649	1992454.750488,	271085.366699,	1601.030371
1650	1992457.574219,	271087.571289,	1601.030371
1651	1992480.952637,	271116.073242,	1601.030469
1652	1992483.252930,	271119.406250,	1601.030566
1653	1992503.621094,	271144.575195,	1601.030469
1654	1992511.754395,	271161.989258,	1601.030469
1655	1992513.937500,	271173.077148,	1601.030566
1656	1992513.937500,	271201.579590,	1601.030566
1657	1992511.754395,	271215.644043,	1601.030469
1658	1992500.992676,	271230.081543,	1601.030469
1659	1992483.252441,	271239.225998,	1601.030469
1660	1992454.750488,	271244.336914,	1601.030469
1661	1992426.249023,	271248.890381,	1601.030469
1662	1992399.067383,	271230.081543,	1601.030469
1663	1992399.067383,	271201.579590,	1601.030469
1664	1992397.7464094,	271199.634521,	1601.030371
1665	1992389.536133,	271173.077148,	1601.030371
1666	1992386.550781,	271144.575195,	1601.030469
1667	1992381.936523,	271116.073242,	1601.030566
1668	1992377.914063,	271087.571289,	1601.030469
1669	1992369.244141,	271069.662598,	1601.030469
1670	1992364.231934,	271059.069336,	1601.030469
1671	1992340.742186,	271031.882446,	1601.030469
1672	1992339.178223,	271030.566895,	1601.030469
1673	1992339.178223,	271002.064941,	1601.030469
1674	1992312.240234,	270984.073730,	1601.030469
1675	1992283.738281,	270979.633911,	1601.030273
1676	1992255.235840,	270983.367432,	1601.030469
1677	1992226.733887,	270990.228149,	1601.030469
1678	1992198.231934,	271001.493530,	1601.030469
1679	1992197.056641,	271002.064941,	1601.030469
1680	1992197.056641,	271030.566895,	1601.030469
1681	1992169.729980,	271058.946777,	1601.030469
1682	1992169.573730,	271059.069336,	1601.030469
1683	1992167.670410,	271087.571289,	1601.030469
1684	1992166.841797,	271116.073242,	1601.030273
1685	1992169.730469,	271139.838867,	1601.030469
1686	1992170.164551,	271144.575195,	1601.030469
1687	1992169.729980,	271154.150879,	1601.030469
1688	1992168.666504,	271173.077148,	1601.030371
1689	1992167.810059,	271201.579590,	1601.030469
1690	1992167.810059,	271230.081543,	1601.030469

1691	1992169.501953,	271258.583496,	1601.030371
1692	1992162.552246,	271287.085449,	1601.030469
1693	1992153.312988,	271315.587402,	1601.030469
1694	1992150.315430,	271344.089355,	1601.030469
1695	1992158.809082,	271372.591797,	1601.030469
1696	1992158.809082,	271401.093750,	1601.030469
1697	1992169.730469,	271417.758545,	1601.030469
1698	1992179.715820,	271429.595703,	1601.030469
1699	1992198.231445,	271441.479492,	1601.030273
1700	1992219.517090,	271458.097656,	1601.030371
1701	1992226.734375,	271461.755859,	1601.030469
1702	1992246.236328,	271479.887695,	1601.030469
1703	1992257.391602,	271486.596609,	1601.030469
1704	1992273.704102,	271515.102051,	1601.030469
1705	1992283.738281,	271527.961426,	1601.030371
1706	1992304.884766,	271543.604004,	1601.030469
1707	1992304.884766,	271572.105857,	1601.030469
1708	1992312.240234,	271576.324707,	1601.030469
1709	1992340.742188,	271588.388184,	1601.030469
1710	1992369.244141,	271596.487305,	1601.030469
1711	1992389.174805,	271600.607910,	1601.030469
1712	1992397.746094,	271602.428955,	1601.030371
1713	1992426.248535,	271621.624756,	1601.030371
1714	1992438.338867,	271629.109863,	1601.030469
1715	1992454.750488,	271646.329590,	1601.030371
1716	1992463.674316,	271657.612305,	1601.030469
1717	1992483.252441,	271674.111084,	1601.030469
1718	1992496.239945,	271686.114258,	1601.030469
1719	1992511.754883,	271696.095215,	1601.030371
1720	1992518.796875,	271714.616211,	1601.030371
1721	1992521.284180,	271743.118164,	1601.030469
1722	1992521.284180,	271771.620117,	1601.030469
1723	1992517.728027,	271800.122070,	1601.030469
1724	1992511.754395,	271820.238281,	1601.030371
1725	1992511.585938,	271826.624512,	1601.030371
1726	1992511.754395,	271849.020508,	1601.030469
1727	1992511.797363,	271857.126465,	1601.030469
1728	1992514.812012,	271885.628418,	1601.030566
1729	1992518.499023,	271914.130371,	1601.030469
1730	1992518.499023,	271942.632568,	1601.030469
1731	1992521.093750,	271971.134521,	1601.030469
1732	1992515.020508,	271999.636719,	1601.030469
1733	1992511.753906,	272005.174316,	1601.030469
1734	1992483.251953,	272017.004883,	1601.030469
1735	1992462.518066,	272028.138672,	1601.030469
1736	1992464.091797,	272056.640625,	1601.030469
1737	1992469.349609,	272085.142822,	1601.030469
1738	1992454.750488,	272109.717773,	1601.030469
1739	1992452.318359,	272113.644775,	1601.030469
1740	1992452.318359,	272142.146729,	1601.030469
1741	1992428.572266,	272170.648926,	1601.030469
1742	1992426.248535,	272174.111084,	1601.030469
1743	1992411.091797,	272199.150879,	1601.030469
1744	1992401.147461,	272227.653076,	1601.030566
1745	1992397.746094,	272248.657227,	1601.030469
1746	1992397.001465,	272256.155029,	1601.030371
1747	1992395.648438,	272284.656982,	1601.030469
1748	1992395.648438,	272313.159180,	1601.030469
1749	1992387.619141,	272341.661133,	1601.030469
1750	1992369.244141,	272355.865723,	1601.030371
1751	1992340.742188,	272358.641602,	1601.030469
1752	1992312.240234,	272361.419434,	1601.030469
1753	1992283.738281,	272364.416504,	1601.030469
1754	1992264.138672,	272370.163086,	1601.030469
1755	1992255.235840,	272373.276123,	1601.030469

1756	1992226.733887,	272383.470947,	1601.030469
1757	1992198.231934,	272396.584473,	1601.030469
1758	1992193.889648,	272398.665283,	1601.030469
1759	1992169.730469,	272419.959473,	1601.030469
1760	1992163.377930,	272427.167236,	1601.030469
1761	1992149.622070,	272455.669434,	1601.030566
1762	1992149.622070,	272484.171387,	1601.030566
1763	1992142.397461,	272512.673340,	1601.030469
1764	1992145.044434,	272541.175537,	1601.030469
1765	1992155.396484,	272569.677490,	1601.030469
1766	1992169.729980,	272589.587402,	1601.030469
1767	1992177.549316,	272598.179443,	1601.030469
1768	1992198.231934,	272618.063477,	1601.030469
1769	1992208.393555,	272626.681641,	1601.030469
1770	1992226.733887,	272640.005859,	1601.030469
1771	1992245.038086,	272655.183594,	1601.030469
1772	1992245.038086,	272683.685547,	1601.030469
1773	1992255.113770,	272712.187744,	1601.030371
1774	1992255.235840,	272712.362061,	1601.030371
1775	1992283.738281,	272724.772949,	1601.030469
1776	1992312.240234,	272737.385742,	1601.030469
1777	1992319.609375,	272740.689453,	1601.030469
1778	1992340.742188,	272745.830322,	1601.030469
1779	1992369.244141,	272748.919434,	1601.030371
1780	1992382.630371,	272740.689453,	1601.030469
1781	1992394.981934,	272712.187744,	1601.030469
1782	1992397.746094,	272694.227539,	1601.030469
1783	1992400.196289,	272683.685791,	1601.030469
1784	1992400.196289,	272655.183594,	1601.030469
1785	1992419.847168,	272626.681641,	1601.030371
1786	1992426.249535,	272623.884521,	1601.030371
1787	1992454.750488,	272617.319824,	1601.030469
1788	1992483.252930,	272614.332031,	1601.030469
1789	1992511.753906,	272611.656738,	1601.030469
1790	1992534.942383,	272598.179443,	1601.030469
1791	1992540.256348,	272595.886963,	1601.030469
1792	1992568.758789,	272587.266602,	1601.030469
1793	1992597.260742,	272582.197021,	1601.030469
1794	1992625.762695,	272580.761230,	1601.030371
1795	1992654.264648,	272580.992920,	1601.030469
1796	1992682.766113,	272580.732910,	1601.030371
1797	1992711.268555,	272585.120117,	1601.030469
1798	1992735.611328,	272598.179199,	1601.030469
1799	1992739.770996,	272601.395996,	1601.030469
1800	1992765.255352,	272626.681641,	1601.030469
1801	1992768.273438,	272629.021484,	1601.030469
1802	1992796.774902,	272649.112549,	1601.030469
1803	1992803.425781,	272655.183594,	1601.030469
1804	1992803.318139,	272683.685791,	1601.030469
1805	1992825.276855,	272690.643311,	1601.030273
1806	1992853.778320,	272695.024414,	1601.030371
1807	1992882.281250,	272703.029297,	1601.030469
1808	1992903.736328,	272712.187744,	1601.030469
1809	1992910.783203,	272715.090820,	1601.030469
1810	1992939.285156,	272737.449707,	1601.030469
1811	1992953.383789,	272740.689697,	1601.030469
1812	1992967.787109,	272743.810303,	1601.030469
1813	1992996.288574,	272747.607422,	1601.030371
1814	1993024.791504,	272754.384277,	1601.030371
1815	1993053.293457,	272768.947021,	1601.030371
1816	1993053.476074,	272769.191895,	1601.030469
1817	1993070.080078,	272797.693848,	1601.030469
1818	1993081.795410,	272817.172363,	1601.030469
1819	1993098.364258,	272826.195801,	1601.030469
1820	1993098.364258,	272854.697998,	1601.030469

1821	1993110.297363,	272859.229980,	1601.030469
1822	1993138.798828,	272866.872559,	1601.030469
1823	1991428.914063,	270061.497559,	1568.222461
1824	1991428.677578,	270062.201538,	1568.222559
1825	1990916.032227,	273709.759277,	1601.030566
1826	1990915.640137,	273710.217285,	1601.030469
1827	1990729.800781,	271600.607910,	1568.222461
1828	1990716.125488,	271603.969482,	1568.222461
1829	1990704.305664,	271604.607910,	1568.222461
1830	1990704.305664,	271572.105957,	1568.222461
1831	1990716.125488,	271561.585938,	1568.222461
1832	1990729.800781,	271572.105957,	1568.222461
1833	1990729.800781,	271600.607910,	1568.222461
1834	1985928.021851,	270945.061157,	1601.030469
1835	1985927.782288,	270945.118408,	1601.030469
1836	1990891.765137,	273082.714355,	1581.345508
1837	1990887.138184,	273083.426270,	1581.345605
1838	1993111.469238,	276018.424905,	1587.907324
1839	1993110.297363,	276019.070801,	1587.907324
1840	1993081.794922,	276022.697266,	1587.907227
1841	1993053.293457,	276024.032715,	1587.907227
1842	1993024.791504,	276021.530762,	1587.907227
1843	1993022.488281,	276018.424905,	1587.907227
1844	1993024.791504,	276017.606445,	1587.907227
1845	1993053.293457,	275995.331543,	1587.907324
1846	1993058.758789,	275981.922852,	1587.907324
1847	1993081.795410,	275986.638672,	1587.907227
1848	1993110.297363,	275988.174316,	1587.907324
1849	1993118.015625,	275989.922852,	1587.907227
1850	1993111.469238,	276018.424805,	1587.907324
1851	1990242.964844,	276303.445313,	1587.907227
1852	1990231.590820,	276321.295410,	1587.907227
1853	1990203.088867,	276324.069824,	1587.907227
1854	1990199.658691,	276303.445313,	1587.907227
1855	1999202.509766,	276274.943359,	1587.907227
1856	1990203.088867,	276269.367188,	1587.907227
1857	1990222.135254,	276246.441406,	1587.907227
1858	1990241.590820,	276234.708984,	1587.907129
1859	1990242.252930,	276246.441406,	1587.907227
1860	1990247.336914,	276274.943359,	1587.907227
1861	1990242.964844,	276303.445313,	1587.907227
1862	1989920.140137,	272427.167236,	1568.222461
1863	1989918.068359,	272428.396973,	1568.222461
1864	1989889.566406,	272434.498535,	1568.222559
1865	1989861.064453,	272440.571535,	1568.222461
1866	1989841.077637,	272427.167236,	1568.222461
1867	1989839.225098,	272398.665039,	1568.222559
1868	1989861.064453,	272384.719482,	1568.222461
1869	1989887.024902,	272370.163086,	1568.222461
1870	1989889.566406,	272368.686523,	1568.222461
1871	1989918.068359,	272362.901367,	1568.222461
1872	1989946.570313,	272366.674072,	1568.222461
1873	1989958.026367,	272370.163086,	1568.222461
1874	1989965.287109,	272398.665527,	1568.222461
1875	1989946.570313,	272407.551025,	1568.222461
1876	1989920.140137,	272427.167236,	1568.222461
1877	1988980.721924,	275704.902344,	1601.030469
1878	1988977.500977,	275706.792480,	1601.030469
1879	1988971.839111,	275704.902344,	1601.030469
1880	1988948.999023,	275700.535156,	1601.030371
1881	1988920.496826,	275683.967773,	1601.030469
1882	1988909.391113,	275676.400391,	1601.030469
1883	1988891.995117,	275669.611328,	1601.030371
1884	1988863.492920,	275651.562988,	1601.030566
1885	1988861.058350,	275647.898438,	1601.030566

1886	1988843.254395,	275619.396484,	1601.030469
1887	1988843.254395,	275590.894531,	1601.030469
1888	1988836.351563,	275562.392578,	1601.030469
1889	1988834.990723,	275552.762695,	1601.030469
1890	1988826.780273,	275533.890137,	1601.030469
1891	1988807.141602,	275505.388672,	1601.030371
1892	1988806.488770,	275504.665039,	1601.030273
1893	1988777.986572,	275482.554199,	1601.030469
1894	1988771.217041,	275476.885742,	1601.030469
1895	1988749.484619,	275460.755371,	1601.030469
1896	1988735.281250,	275448.383789,	1601.030469
1897	1988735.281250,	275419.881836,	1601.030469
1898	1988720.982666,	275407.093262,	1601.030371
1899	1988712.474609,	275391.379883,	1601.030469
1900	1988703.813477,	275362.877930,	1601.030469
1901	1988699.096680,	275334.375977,	1601.030469
1902	1988696.604248,	275305.874023,	1601.030566
1903	1988695.243896,	275277.371582,	1601.030371
1904	1988695.444336,	275248.869629,	1601.030469
1905	1988695.444336,	275220.367676,	1601.030469
1906	1988697.948242,	275191.865723,	1601.030469
1907	1988701.250488,	275163.363281,	1601.030566
1908	1988707.070313,	275134.861328,	1601.030469
1909	1988717.759277,	275106.359375,	1601.030469
1910	1988720.982666,	275098.601963,	1601.030273
1911	1988734.540527,	275077.857422,	1601.030469
1912	1988734.540527,	275049.355469,	1601.030469
1913	1988749.484619,	275024.735352,	1601.030273
1914	1988751.146484,	275020.853516,	1601.030273
1915	1988756.810791,	274992.351074,	1601.030469
1916	1988760.439453,	274963.849121,	1601.030469
1917	1988761.112303,	274935.342716,	1601.030469
1918	1988760.756348,	274906.845215,	1601.030469
1919	1988760.756348,	274878.342773,	1601.030469
1920	1988758.476563,	274849.840820,	1601.030469
1921	1988749.484619,	274822.553711,	1601.030469
1922	1988749.136719,	274821.338867,	1601.030469
1923	1988743.207031,	274792.836914,	1601.030469
1924	1988732.001221,	274764.334961,	1601.030371
1925	1988720.982666,	274748.869141,	1601.030469
1926	1988718.064453,	274735.833008,	1601.030469
1927	1988711.995117,	274707.331055,	1601.030469
1928	1988711.995117,	274678.828613,	1601.030469
1929	1988704.549316,	274650.326660,	1601.030469
1930	1988697.953125,	274621.824707,	1601.030566
1931	1988698.103027,	274593.323242,	1601.030371
1932	1988692.480469,	274567.982910,	1601.030469
1933	1988663.978516,	274572.057617,	1601.030371
1934	1988644.344971,	274593.322754,	1601.030469
1935	1988635.476563,	274598.628906,	1601.030469
1936	1988606.974365,	274618.657715,	1601.030469
1937	1988604.141846,	274621.824707,	1601.030469
1938	1988578.472412,	274638.805664,	1601.030469
1939	1988568.579102,	274650.326660,	1601.030371
1940	1988549.970215,	274659.027832,	1601.030371
1941	1988521.468262,	274664.049492,	1601.030371
1942	1988492.966309,	274668.595703,	1601.030469
1943	1988464.464111,	274673.018066,	1601.030469
1944	1988435.962158,	274678.702148,	1601.030371
1945	1988435.578613,	274678.828613,	1601.030469
1946	1988435.578613,	274707.331055,	1601.030469
1947	1988407.460449,	274717.971680,	1601.030469
1948	1988378.958008,	274721.421875,	1601.030469
1949	1988350.456055,	274719.456055,	1601.030469
1950	1988321.954102,	274710.904785,	1601.030469

1951	1988318.058105,	274707.331055,	1601.030469
1952	1988318.058105,	274678.828613,	1601.030469
1953	1988297.333984,	274650.326660,	1601.030469
1954	1988293.451660,	274644.783691,	1601.030469
1955	1988264.949951,	274624.903320,	1601.030371
1956	1988260.117920,	274621.824707,	1601.030469
1957	1988236.447754,	274608.170410,	1601.030469
1958	1988207.945801,	274594.889160,	1601.030469
1959	1988204.432861,	274593.322754,	1601.030469
1960	1988179.43848,	274581.109375,	1601.030566
1961	1988150.941650,	274565.772461,	1601.030469
1962	1988145.846436,	274564.820313,	1601.030469
1963	1988122.439697,	274558.547363,	1601.030469
1964	1988093.937744,	274553.414063,	1601.030469
1965	1988065.435547,	274545.695313,	1601.030469
1966	1988044.457031,	274536.318359,	1601.030469
1967	1988044.457031,	274507.816406,	1601.030469
1968	1988036.933594,	274496.726563,	1601.030469
1969	1988031.770752,	274479.314453,	1601.030469
1970	1988028.232422,	274450.812500,	1601.030469
1971	1988028.880371,	274422.310547,	1601.030469
1972	1988033.775391,	274393.808594,	1601.030273
1973	1988036.933594,	274387.121094,	1601.030371
1974	1988065.435547,	274384.194824,	1601.030469
1975	1988093.937744,	274392.401855,	1601.030469
1976	1988097.251709,	274393.808594,	1601.030469
1977	1988122.439453,	274406.436523,	1601.030273
1978	1988150.941650,	274418.383301,	1601.030469
1979	1988156.492432,	274422.310547,	1601.030371
1980	1988179.443848,	274439.313965,	1601.030469
1981	1988207.945801,	274446.609863,	1601.030566
1982	1988226.318848,	274450.812500,	1601.030469
1983	1988236.447998,	274453.973145,	1601.030469
1984	1988264.950195,	274459.222856,	1601.030469
1985	1988293.452148,	274458.662598,	1601.030469
1986	1988321.954102,	274458.891113,	1601.030469
1987	1988350.456055,	274445.736328,	1601.030469
1988	1988378.958008,	274441.010254,	1601.030469
1989	1988407.460205,	274436.676758,	1601.030469
1990	1988435.962158,	274430.291992,	1601.030469
1991	1988464.464111,	274429.629395,	1601.030469
1992	1988492.966604,	274427.498047,	1601.030469
1993	1988521.468262,	274423.540039,	1601.030469
1994	1988529.202637,	274422.310547,	1601.030469
1995	1988521.468262,	274414.681641,	1601.030469
1996	1988515.678223,	274393.808594,	1601.030469
1997	1988492.966309,	274379.442871,	1601.030469
1998	1988464.464111,	274367.050781,	1601.030469
1999	1988461.460606,	274365.306152,	1601.030469
2000	1988464.464111,	274357.434082,	1601.030469
2001	1988486.974854,	274336.804199,	1601.030469
2002	1988486.974854,	274308.301758,	1601.030469
2003	1988492.966309,	274307.685059,	1601.030371
2004	1988498.499756,	274308.302246,	1601.030469
2005	1988498.499756,	274336.804199,	1601.030469
2006	1988521.468262,	274346.130371,	1601.030469
2007	1988549.970215,	274356.357910,	1601.030469
2008	1988562.332520,	274365.306152,	1601.030469
2009	1988578.472412,	274382.623047,	1601.030469
2010	1988599.197510,	274393.808594,	1601.030469
2011	1988606.974365,	274399.662109,	1601.030469
2012	1988635.476563,	274416.318359,	1601.030371
2013	1988655.983887,	274422.310547,	1601.030469
2014	1988663.978271,	274425.750000,	1601.030371
2015	1988692.480469,	274435.434570,	1601.030469

2016	1988720.982666,	274448.881348,	1601.030469
2017	1988725.769531,	274450.812500,	1601.030469
2018	1988749.484619,	274466.551270,	1601.030469
2019	1988771.079590,	274479.314453,	1601.030469
2020	1988777.986328,	274485.425781,	1601.030469
2021	1988793.321777,	274507.816406,	1601.030566
2022	1988793.321777,	274536.318359,	1601.030566
2023	1988806.488770,	274554.816406,	1601.030469
2024	1988812.842529,	274564.820313,	1601.030469
2025	1988830.847900,	274593.322754,	1601.030469
2026	1988834.990723,	274598.772461,	1601.030469
2027	1988840.851563,	274621.824707,	1601.030469
2028	1988848.148438,	274650.326660,	1601.030371
2029	1988857.531738,	274678.828613,	1601.030469
2030	1988857.531738,	274707.331055,	1601.030469
2031	1988863.492920,	274721.875000,	1601.030469
2032	1988870.929443,	274735.833008,	1601.030469
2033	1988885.532471,	274764.334961,	1601.030371
2034	1988891.984983,	274779.050781,	1601.030469
2035	1988896.885010,	274792.836914,	1601.030469
2036	1988905.085205,	274821.338867,	1601.030469
2037	1988916.617920,	274849.840820,	1601.030469
2038	1988920.496582,	274860.697754,	1601.030371
2039	1988925.112793,	274878.342773,	1601.030273
2040	1988925.112793,	274906.845213,	1601.030273
2041	1988932.306152,	274935.347168,	1601.030469
2042	1988939.638672,	274963.849121,	1601.030469
2043	1988946.414551,	274992.351074,	1601.030371
2044	1988948.999023,	274999.405762,	1601.030371
2045	1988952.018555,	275020.853516,	1601.030469
2046	1988955.739746,	275049.355469,	1601.030469
2047	1988955.739746,	275077.857422,	1601.030469
2048	1988961.139160,	275106.359375,	1601.030469
2049	1988968.000000,	275134.861328,	1601.030371
2050	1988973.592773,	275163.363281,	1601.030469
2051	1988977.500977,	275179.452148,	1601.030469
2052	1988981.895996,	275191.865723,	1601.030371
2053	1988994.584473,	275220.367676,	1601.030469
2054	1988994.584473,	275249.869629,	1601.030469
2055	1989004.708984,	275277.371582,	1601.030566
2056	1989006.002930,	275281.407227,	1601.030469
2057	1989012.594727,	275305.873535,	1601.030469
2058	1989022.136230,	275334.375977,	1601.030469
2059	1989034.504883,	275360.722168,	1601.030371
2060	1989035.451517,	275362.877930,	1601.030371
2061	1989040.832275,	275391.379883,	1601.030469
2062	1989047.576660,	275419.881836,	1601.030469
2063	1989047.576660,	275448.383789,	1601.030469
2064	1989060.243164,	275476.885742,	1601.030566
2065	1989063.007080,	275487.014160,	1601.030469
2066	1989065.413330,	275505.388184,	1601.030273
2067	1989065.814453,	275533.890137,	1601.030469
2068	1989064.173584,	275562.392090,	1601.030469
2069	1989063.007324,	275570.403809,	1601.030469
2070	1989057.426758,	275590.894043,	1601.030469
2071	1989057.426758,	275619.395996,	1601.030469
2072	1989040.168945,	275647.898438,	1601.030469
2073	1989034.504883,	275657.487793,	1601.030469
2074	1989017.083984,	275676.400391,	1601.030371
2075	1989006.002930,	275691.747559,	1601.030371
2076	1989880.721924,	275704.902344,	1601.030469
2077	1992313.701660,	269462.954590,	1568.222559
2078	1992312.240234,	269463.341675,	1568.222559
2079	1992309.070313,	269462.954590,	1568.222461
2080	1992312.240234,	269456.772064,	1568.222461

2081	1992313.701660,	269462.954590,	1568.222559
2082	1990748.648926,	271116.073242,	1568.222461
2083	1990744.627930,	271130.607422,	1568.222461
2084	1990734..195313,	271116.073242,	1568.222461
2085	1990744..627930,	271110.244973,	1568.222461
2086	1990748.648926,	271116.073242,	1568.222461
2087	1986508.531982,	272968.706055,	1594.468848
2088	1986497.823120,	272973.302490,	1594.468750
2089	1986449.321167,	272977.771240,	1594.468848
2090	1986440.819092,	272984.348633,	1594.468848
2091	1986412.317017,	272993.713135,	1594.468848
2092	1986404.673950,	272968.706055,	1594.468848
2093	1986399.193115,	272940.204102,	1594.468945
2094	1986412.168283,	272911.701904,	1594.468945
2095	1986412..317017,	272911.453128,	1594.468945
2096	1986440..819092,	272891.991211,	1594.468945
2097	1986448.609375,	272883.199707,	1594.468945
2098	1986448..609375,	272854.698242,	1594.468945
2099	1986469.321167,	272830.592773,	1594.468848
2100	1986475.866475,	272826.195801,	1594.468750
2101	1986497..229126,	272797.693848,	1594.468945
2102	1986497..151733,	272769.191895,	1594.468848
2103	1986497..823120,	272755.079102,	1594.468945
2104	1986498..701660,	272740.689697,	1594.468945
2105	1986518..464600,	272712.187744,	1594.468848
2106	1986518..464600,	272683.685791,	1594.468848
2107	1986519..788086,	272655.183594,	1594.468848
2108	1986501..256104,	272626.681641,	1594.468848
2109	1986497..823120,	272620.130615,	1594.468848
2110	1986486..179392,	272598.179443,	1594.468848
2111	1986480..645752,	272569.677246,	1594.468848
2112	1986487..394287,	272541.175537,	1594.468750
2113	1986487..394287,	272512.673340,	1594.468750
2114	1986497..823120,	272492.669678,	1594.468945
2115	1986502..795532,	272484.171387,	1594.468848
2116	1986526..325195,	272477.824219,	1594.468848
2117	1986551..413330,	272484.171387,	1594.468848
2118	1986554..827271,	272486.663330,	1594.468750
2119	1986583..329346,	272509.437988,	1594.468945
2120	1986594..619629,	272512.673340,	1594.468848
2121	1986594..619629,	272541.175781,	1594.468848
2122	1986611..831299,	272551.546387,	1594.468750
2123	1986640..333374,	272567.758301,	1594.468848
2124	1986643..705688,	272569.677490,	1594.468945
2125	1986668..835449,	272590.222671,	1594.468848
2126	1986677..021118,	272598.179443,	1594.468848
2127	1986697..337402,	272613.086182,	1594.468945
2128	1986725..839478,	272613..342773,	1594.468848
2129	1986754..341553,	272620..376709,	1594.468848
2130	1986764..066650,	272626..681641,	1594.468750
2131	1986782..843628,	272637..466309,	1594.468750
2132	1986811..345581,	272652..941895,	1594.468750
2133	1986821..349365,	272655..183594,	1594.468750
2134	1986839..847656,	272661..044434,	1594.468848
2135	1986868..349609,	272668..104980,	1594.468848
2136	1986896..851807,	272672..030518,	1594.468750
2137	1986925..353760,	272674..028809,	1594.468945
2138	1986944..544312,	272683..685547,	1594.468945
2139	1986944..544312,	272712..187988,	1594.468945
2140	1986953..855713,	272720..801758,	1594.468750
2141	1986982..357910,	272739..752441,	1594.468848
2142	1986983..205444,	272740..689697,	1594.468848
2143	1986982..357910,	272756..575195,	1594.468848
2144	1986978..371704,	272769..191895,	1594.468848
2145	1986953..855835,	272772..880371,	1594.468750

2146	1986925..353760,	272782..182617,	1594.468848
2147	1986896..851807,	272788..039551,	1594.468750
2148	1986868..349731,	272795..250244,	1594.468750
2149	1986850..344482,	272797..693848,	1594.468750
2150	1986839..847656,	272799..010010,	1594.468945
2151	1986811..345581,	272799..789795,	1594.468848
2152	1986782..843506,	272809..195801,	1594.468848
2153	1986754..341553,	272814..659180,	1594.468848
2154	1986725..839478,	272816..235352,	1594.468848
2155	1986697..337402,	272824..779711,	1594.468848
2156	1986695..157349,	272826..195801,	1594.468945
2157	1986668..835449,	272836..925293,	1594.468945
2158	1986640..333374,	272845..778340,	1594.468945
2159	1986617..309082,	272854..657998,	1594.468848
2160	1986617..309082,	272883..199551,	1594.468848
2161	1986611..831299,	272886..368896,	1594.468945
2162	1986583..329346,	272907..980047,	1594.468848
2163	1986578..532715,	272911..701904,	1594.468848
2164	1986554..827271,	272922..912109,	1594.468848
2165	1986544..937134,	272940..204102,	1594.468750
2166	1986526..325195,	272959..474609,	1594.468848
2167	1986508..531982,	272968..706055,	1594.468848
2168	1992981..599121,	270603..036621,	1574..783984
2169	1992967..787109,	270627..163696,	1574..783984
2170	1992945..626953,	270603..036621,	1574..783984
2171	1992967..787109,	270597..069336,	1574..783984
2172	1992981..599121,	270603..036621,	1574..783984
2173	1993138..798828,	271044..494629,	1614..153613
2174	1993110..296875,	271051..454102,	1614..153516
2175	1993098..257324,	271059..069336,	1614..153613
2176	1993081..795410,	271067..629395,	1614..153711
2177	1993053..293457,	271073..287598,	1614..153613
2178	1993024..791504,	271079..533936,	1614..153711
2179	1992996..289063,	271085..840576,	1614..153613
2180	1992989..230469,	271087..571289,	1614..153613
2181	1992967..787109,	271092..442139,	1614..153711
2182	1992939..285156,	271107..855957,	1614..153711
2183	1992920..027344,	271116..073242,	1614..153613
2184	1992910..783203,	271125..156250,	1614..153516
2185	1992882..281250,	271131..902832,	1614..153711
2186	1992853..778320,	271125..770020,	1614..153613
2187	1992825..276855,	271121..031250,	1614..153711
2188	1992822..967773,	271116..073242,	1614..153711
2189	1992798..091797,	271087..571289,	1614..153711
2190	1992796..774902,	271086..737793,	1614..153613
2191	1992768..272461,	271065..837402,	1614..153711
2192	1992762..599609,	271059..069336,	1614..153711
2193	1992739..770996,	271040..123291,	1614..153613
2194	1992732..151855,	271030..566985,	1614..153711
2195	1992732..151855,	271002..064941,	1614..153711
2196	1992711..268555,	270984..878296,	1614..153711
2197	1992697..955078,	270973..562988,	1614..153711
2198	1992668..766602,	270962..802490,	1614..153711
2199	1992671..876953,	270945..061035,	1614..153613
2200	1992654..264648,	270917..379761,	1614..153711
2201	1992653..097168,	270916..559082,	1614..153711
2202	1992625..762695,	270988..574951,	1614..153711
2203	1992597..270701,	270988..057129,	1614..153613
2204	1992597..260742,	270987..842041,	1614..153613
2205	1992584..666016,	270988..057129,	1614..153613
2206	1992568..758789,	270988..459595,	1614..153711
2207	1992548..788574,	270916..559082,	1614..153711
2208	1992543..581543,	270945..061035,	1614..153613
2209	1992540..255859,	270954..539673,	1614..153711
2210	1992523..114258,	270973..562988,	1614..153711

2211	1992513.735352,	271002.064941,	1614.153613
2212	1992513.735352,	271030.566895,	1614.153613
2213	1992529.441895,	271059.069336,	1614.153711
2214	1992540.256836,	271077.098633,	1614.153711
2215	1992551.210938,	271087.571289,	1614.153711
2216	1992568.758789,	271103.887207,	1614.153613
2217	1992574.304688,	271116.073242,	1614.153711
2218	1992586.416992,	271144.575195,	1614.153711
2219	1992597.260742,	271169.921631,	1614.153613
2220	1992598.892090,	271173.077149,	1614.153613
2221	1992598.892090,	271201.579590,	1614.153613
2222	1992615.390137,	271230.081543,	1614.153711
2223	1992625.762695,	271250.407471,	1614.153711
2224	1992630.939941,	271258.583496,	1614.153613
2225	1992654.264648,	271284.652344,	1614.153613
2226	1992658.545898,	271287.085449,	1614.153613
2227	1992682.766602,	271312.220459,	1614.153711
2228	1992689.225586,	271315.587402,	1614.153711
2229	1992692.766602,	271320.052734,	1614.153711
2230	1992671.808594,	271344.069355,	1614.153711
2231	1992684.264648,	271368.165039,	1614.153711
2232	1992647.851074,	271372.591797,	1614.153613
2233	1992647.851074,	271401.093750,	1614.153613
2234	1992625.762695,	271423.481445,	1614.153711
2235	1992617.846680,	271429.595703,	1614.153711
2236	1992611.330566,	271458.097656,	1614.153516
2237	1992608.986328,	271486.599609,	1614.153711
2238	1992607.089844,	271515.102051,	1614.153711
2239	1992601.948242,	271543.604004,	1614.153613
2240	1992601.948242,	271572.105957,	1614.153613
2241	1992597.260742,	271600.554932,	1614.153711
2242	1992597.251953,	271600.607910,	1614.153711
2243	1992592.233887,	271629.109863,	1614.153613
2244	1992590.722656,	271657.612305,	1614.153613
2245	1992591.866719,	271684.114256,	1614.153711
2246	1992597.260742,	271702.807129,	1614.153711
2247	1992601.440430,	271714.616211,	1614.153613
2248	1992614.609863,	271743.118164,	1614.153711
2249	1992614.609863,	271771.620117,	1614.153711
2250	1992625.762695,	271794.425781,	1614.153711
2251	1992628.921387,	271800.122070,	1614.153809
2252	1992646.593750,	271828.624512,	1614.153613
2253	1992654.264648,	271840.400391,	1614.153711
2254	1992660.937012,	271857.126465,	1614.153711
2255	1992666.865723,	271885.628418,	1614.153711
2256	1992667.117676,	271914.130371,	1614.153711
2257	1992667.117676,	271942.632568,	1614.153711
2258	1992659.267578,	271971.134521,	1614.153613
2259	1992654.264648,	271980.265137,	1614.153711
2260	1992642.914063,	271998.636719,	1614.153613
2261	1992625.762695,	272027.661133,	1614.153613
2262	1992625.573242,	272028.138672,	1614.153613
2263	1992609.199219,	272056.640625,	1614.153711
2264	1992597.260742,	272070.384277,	1614.153711
2265	1992574.919434,	272085.142822,	1614.153613
2266	1992568.758789,	272094.958008,	1614.153711
2267	1992557.528809,	272113.644775,	1614.153711
2268	1992557.528809,	272142.146729,	1614.153711
2269	1992549.219238,	272170.648926,	1614.153516
2270	1992540.256348,	272185.286377,	1614.153516
2271	1992533.152344,	272199.150879,	1614.153613
2272	1992527.460938,	272227.653076,	1614.153613
2273	1992537.484375,	272256.155029,	1614.153613
2274	1992540.256836,	272261.244629,	1614.153711
2275	1992565.646484,	272284.656982,	1614.153711

2276	1992565.646484,	2722313.159180,	1614.153711
2277	1992568.759277,	2722315.205566,	1614.153711
2278	1992597.260742,	2722330.842773,	1614.153711
2279	1992625.762695,	2722340.987061,	1614.153711
2280	1992626.934570,	2722341.661133,	1614.153711
2281	1992654.264648,	2722358.831543,	1614.153711
2282	1992664.781250,	2722370.163086,	1614.153711
2283	1992682.012207,	2722398.665283,	1614.153613
2284	1992682.766602,	2722399.957920,	1614.153613
2285	1992711.268555,	2722402.392334,	1614.153613
2286	1992739.770996,	2722406.537109,	1614.153711
2287	1992768.273438,	2722409.984619,	1614.153613
2288	1992796.775391,	2722416.086914,	1614.153711
2289	1992815.860352,	2722427.167236,	1614.153711
2290	1992825.276367,	2722443.202637,	1614.153516
2291	1992829.538086,	2722455.669434,	1614.153516
2292	1992829.538086,	2722484.171387,	1614.153516
2293	1992848.938477,	2722512.673340,	1614.153711
2294	1992853.778809,	2722520.103027,	1614.153711
2295	1992864.774414,	2722541.175293,	1614.153613
2296	1992881.417480,	2722569.677490,	1614.153613
2297	1992882.281738,	2722570.644043,	1614.153613
2298	1992908.737305,	2722598.179443,	1614.153613
2299	1992910.783203,	2722599.395996,	1614.153711
2300	1992939.285156,	2722619.019775,	1614.153613
2301	1992967.787109,	2722621.723633,	1614.153711
2302	1992996.289063,	2722621.319336,	1614.153711
2303	1993024.791504,	2722617.910156,	1614.153613
2304	1993053.293457,	2722612.170166,	1614.153809
2305	1993078.350566,	2722598.179443,	1614.153613
2306	1993081.795410,	2722591.572021,	1614.153516
2307	1993092.336914,	2722569.677490,	1614.153613
2308	1993103.781250,	2722541.175537,	1614.153711
2309	1993106.439453,	2722512.673340,	1614.153711
2310	1993110.297852,	2722498.271973,	1614.153809
2311	1993138.798828,	2722492.929688,	1614.153516
2312	1986156.466187,	2725220.368164,	1607.592090
2313	1986155.798584,	2725220.532227,	1607.591992
2314	1993138.799316,	270798.429932,	1594.468848
2315	1993119.282906,	270802.550781,	1594.468848
2316	1993110.297363,	270804.144165,	1594.468848
2317	1993081.795410,	270830.261475,	1594.468848
2318	1993080.998047,	270831.052734,	1594.468848
2319	1993080.998047,	270859.554688,	1594.468848
2320	1993063.477539,	270888.057129,	1594.468750
2321	1993053.293457,	270915.726929,	1594.468848
2322	1993053.026367,	270916.559982,	1594.468848
2323	1993025.568848,	270945.061035,	1594.468848
2324	1992996.289063,	270955.030884,	1594.468848
2325	1992967.787109,	270956.644775,	1594.468848
2326	1992939.285156,	270954.393188,	1594.468945
2327	1992910.783203,	270955.289795,	1594.468750
2328	1992882.281250,	270958.265137,	1594.468750
2329	1992853.778320,	270958.672607,	1594.468848
2330	1992825.276855,	270955.941162,	1594.468848
2331	1992804.600586,	270945.061035,	1594.468750
2332	1992796.774902,	270940.599731,	1594.468750
2333	1992768.272461,	270931.784424,	1594.468848
2334	1992739.770996,	270920.092407,	1594.468848
2335	1992734.568914,	270916.559982,	1594.468750
2336	1992711.268555,	270900.891968,	1594.468945
2337	1992695.611816,	270888.057129,	1594.468945
2338	1992682.766602,	270871.820313,	1594.468945
2339	1992676.520996,	270859.554688,	1594.468848
2340	1992676.520996,	270831.052734,	1594.468848

2341	1992664.817383,	270802.550781,	1594.468945
2342	1992654.264648,	270782.897217,	1594.468945
2343	1992634.455566,	270774.048828,	1594.468945
2344	1992625.762695,	270770.521362,	1594.468750
2345	1992597.260742,	270764.624269,	1594.468848
2346	1992568.758789,	270766.179199,	1594.468848
2347	1992556.525391,	270774.048828,	1594.468848
2348	1992540.256836,	270780.836914,	1594.468848
2349	1992511.754395,	270784.828247,	1594.468848
2350	1992483.251953,	270782.103027,	1594.468750
2351	1992463.893555,	270774.048828,	1594.468750
2352	1992454.750000,	270763.553589,	1594.468848
2353	1992426.248535,	270761.449951,	1594.468750
2354	1992397.746094,	270758.840088,	1594.468848
2355	1992369.244141,	270764.756104,	1594.468750
2356	1992340.742188,	270773.348022,	1594.468848
2357	1992338.244629,	270774.048828,	1594.468848
2358	1992312.240234,	270783.219727,	1594.468750
2359	1992283.738281,	270784.174683,	1594.468750
2360	1992262.094238,	270802.550781,	1594.468945
2361	1992271.788086,	270831.052734,	1594.468848
2362	1992271.788086,	270859.554689,	1594.468848
2363	1992275.402344,	270889.057129,	1594.468750
2364	1992272.397461,	270916.559082,	1594.468750
2365	1992255.235840,	270933.134277,	1594.468945
2366	1992237.140625,	270945.061035,	1594.468750
2367	1992226.733887,	270949.363037,	1594.468848
2368	1992198.231934,	270959.688721,	1594.468848
2369	1992169.729980,	270970.775635,	1594.468848
2370	1992164.359863,	270973.562988,	1594.468750
2371	1992141.228027,	270986.369263,	1594.468945
2372	1992112.726074,	270986.034668,	1594.468848
2373	1992089.663086,	270973.562988,	1594.468848
2374	1992084.739746,	270945.061035,	1594.468848
2375	1992086.534180,	270916.559082,	1594.468750
2376	1992096.555176,	270889.057129,	1594.468945
2377	1992112.726074,	270862.827637,	1594.468848
2378	1992114.296875,	270859.554689,	1594.468750
2379	1992114.296875,	270831.052612,	1594.468750
2380	1992114.941406,	270802.550659,	1594.468750
2381	1992112.726074,	270798.168579,	1594.468848
2382	1992084.223633,	270794.687988,	1594.468945
2383	1992055.721680,	270802.452759,	1594.468945
2384	1992055.540039,	270802.550781,	1594.468945
2385	1992027.219727,	270812.049805,	1594.468848
2386	1991998.717773,	270817.018555,	1594.468945
2387	1991979.413574,	270831.052734,	1594.468848
2388	1991979.413574,	270859.554689,	1594.468848
2389	1991970.215820,	270870.618164,	1594.468848
2390	1991955.101074,	270889.057129,	1594.468848
2391	1991951.254883,	270916.559082,	1594.468848
2392	1991964.685547,	270945.061035,	1594.468848
2393	1991965.223633,	270973.562988,	1594.468848
2394	1991955.734375,	271002.064941,	1594.468945
2395	1991955.734375,	271030.566895,	1594.468945
2396	1991947.884766,	271059.069336,	1594.468945
2397	1991957.160156,	271087.571289,	1594.468750
2398	1991970.215820,	271109.479004,	1594.468750
2399	1991972.791504,	271116.073242,	1594.468750
2400	1991975.643555,	271144.575195,	1594.468945
2401	1991970.215820,	271148.445801,	1594.468848
2402	1991971.713379,	271147.542969,	1594.468945
2403	1991913.211426,	271147.680908,	1594.468750
2404	1991884.709473,	271148.438232,	1594.468750
2405	1991856.208008,	271153.862793,	1594.468848

2406	1991844.461914,	271173.077148,	1594.468945
2407	1991852.490234,	271201.579590,	1594.468848
2408	1991852.490234,	271230.081543,	1594.468848
2409	1991856.207520,	271234.026367,	1594.468848
2410	1991868.343750,	271258.583496,	1594.468848
2411	1991884.708984,	271276.045898,	1594.468945
2412	1991913.211426,	271278.309082,	1594.468945
2413	1991941.713379,	271273.229980,	1594.468848
2414	1991969.611328,	271258.583496,	1594.468848
2415	1991970.215820,	271257.680664,	1594.468750
2416	1991986.903320,	271230.081543,	1594.468945
2417	1991986.903320,	271201.579590,	1594.468945
2418	1991998.717773,	271173.286133,	1594.468945
2419	1992027.2280215,	271177.708008,	1594.468848
2420	1992055.721191,	271184.686035,	1594.468750
2421	1992084.223633,	271195.858643,	1594.468848
2422	1992091.242676,	271201.579590,	1594.468750
2423	1992091.242676,	271230.081543,	1594.468750
2424	1992112.726074,	271254.117676,	1594.468848
2425	1992114.292480,	271258.583496,	1594.468945
2426	1992116.147461,	271287.085449,	1594.468945
2427	1992116.687500,	271315.587402,	1594.468945
2428	1992115.928711,	271344.089355,	1594.468848
2429	1992117.708984,	271372.591797,	1594.468848
2430	1992117.708984,	271401.093750,	1594.468848
2431	1992124.845703,	271429.595703,	1594.468945
2432	1992141.228027,	271457.395508,	1594.468848
2433	1992142.093496,	271458.097656,	1594.468750
2434	1992169.729980,	271473.823975,	1594.468945
2435	1992196.000977,	271486.596609,	1594.468848
2436	1992198.231934,	271487.579590,	1594.468848
2437	1992226.733887,	271501.046631,	1594.468848
2438	1992252.827637,	271515.102051,	1594.468750
2439	1992255.235840,	271516.453857,	1594.468750
2440	1992275.789551,	271543.604004,	1594.468848
2441	1992275.789551,	271572.105957,	1594.468848
2442	1992283.738770,	271579.803711,	1594.468945
2443	1992312.240234,	271595.594482,	1594.468750
2444	1992323.672852,	271600.607910,	1594.468750
2445	1992340.742188,	271607.569824,	1594.468848
2446	1992369.244141,	271615.032471,	1594.468945
2447	1992397.746094,	271624.666260,	1594.468848
2448	1992402.976074,	271629.109863,	1594.468750
2449	1992422.049316,	271657.612305,	1594.468945
2450	1992426.249023,	271670.546875,	1594.468945
2451	1992440.125486,	271686.114258,	1594.468945
2452	1992454.750977,	271702.913574,	1594.468848
2453	1992469.047852,	271714.616211,	1594.468945
2454	1992483.502441,	271738.942383,	1594.468945
2455	1992485.502441,	271743.118164,	1594.468945
2456	1992485.502441,	271771.620117,	1594.468945
2457	1992483.252441,	271778.904541,	1594.468945
2458	1992478.383789,	271800.122070,	1594.468945
2459	1992468.496094,	271828.624512,	1594.468848
2460	1992464.724121,	271857.126465,	1594.468848
2461	1992464.366719,	271885.628418,	1594.468750
2462	1992463.283203,	271914.130371,	1594.468948
2463	1992463.283203,	271942.632368,	1594.468848
2464	1992456.970703,	271971.134521,	1594.468945
2465	1992454.750488,	271972.850342,	1594.468848
2466	1992426.248535,	271998.892578,	1594.468848
2467	1992425.700684,	271999.636719,	1594.468848
2468	1992409.535156,	272028.138672,	1594.468945
2469	1992399.864258,	272056.640625,	1594.468848
2470	1992397.746094,	272067.486328,	1594.468848

2471	1992395.157227,	272085.142822,	1594.468945
2472	1992394.607910,	272113.644775,	1594.468750
2473	1992394.607910,	272142.146729,	1594.468750
2474	1992390.-518066,	272170.648926,	1594.468750
2475	1992365.684570,	272199.150979,	1594.468945
2476	1992382.565430,	272227.653076,	1594.468945
2477	1992376.382324,	272256.155029,	1594.468945
2478	1992369.244141,	272274.292725,	1594.468945
2479	1992350.520020,	272284.656982,	1594.468848
2480	1992350.520020,	272313.159180,	1594.468848
2481	1992340.742188,	272317.270264,	1594.468848
2482	1992312.240234,	272325.055664,	1594.468945
2483	1992283.738281,	272331.091064,	1594.468848
2484	1992262.639160,	272341.661133,	1594.468750
2485	1992255.235840,	272345.046875,	1594.468750
2486	1992226.734375,	272350.761719,	1594.468848
2487	1992198.231934,	272355.955811,	1594.468945
2488	1992169.729492,	272359.062988,	1594.468945
2489	1992141.228027,	272367.146484,	1594.468848
2490	1992137.658203,	272370.163086,	1594.468945
2491	1992120.243164,	272398.665283,	1594.468750
2492	1992114.356445,	272427.167236,	1594.468848
2493	1992112.726074,	272443.591064,	1594.468750
2494	1992111.404297,	272455.669434,	1594.468750
2495	1992112.725586,	272472.964844,	1594.468848
2496	1992113.404297,	272484.171387,	1594.468848
2497	1992113.343750,	272512.673340,	1594.468848
2498	1992120.807129,	272541.175781,	1594.468945
2499	1992129.357422,	272569.677490,	1594.468945
2500	1992137.708008,	272598.179443,	1594.468750
2501	1992141.228027,	272605.507913,	1594.468750
2502	1992163.496094,	272626.681641,	1594.468750
2503	1992169.729980,	272632.808350,	1594.468848
2504	1992196.292480,	272655.183594,	1594.468945
2505	1992196.292480,	272683.685791,	1594.468945
2506	1992198.232422,	272683.322021,	1594.468945
2507	1992226.733887,	272707.454102,	1594.468750
2508	1992230.504395,	272712.187744,	1594.468848
2509	1992250.843750,	272740.689941,	1594.468848
2510	1992255.235840,	272745.260254,	1594.468848
2511	1992283.738281,	272757.204590,	1594.468945
2512	1992310.192383,	272769.191895,	1594.468848
2513	1992312.240234,	272770.083008,	1594.468848
2514	1992340.742188,	272778.601074,	1594.468945
2515	1992369.244141,	272782.639648,	1594.468945
2516	1992397.746094,	272788.731201,	1594.468945
2517	1992426.249535,	272772.363770,	1594.468750
2518	1992440.774902,	272763.191895,	1594.468750
2519	1992454.750488,	272762.450195,	1594.468750
2520	1992483.252441,	272743.288330,	1594.468945
2521	1992485.563965,	272740.689697,	1594.468848
2522	1992511.535906,	272716.052246,	1594.468750
2523	1992513.580566,	272712.187744,	1594.468848
2524	1992527.695313,	272683.685791,	1594.468945
2525	1992527.695313,	272655.183594,	1594.468945
2526	1992540.255859,	272639.091309,	1594.468848
2527	1992550.943359,	272626.681641,	1594.468945
2528	1992568.758789,	272617.208984,	1594.468750
2529	1992597.260742,	272607.841309,	1594.468848
2530	1992625.762695,	272603.816650,	1594.468750
2531	1992654.264648,	272602.772217,	1594.468848
2532	1992682.766602,	272607.820313,	1594.468750
2533	1992711.268555,	272623.133301,	1594.468848
2534	1992715.452637,	272626.681641,	1594.468750
2535	1992739.770996,	272647.233887,	1594.468848

2536	1992749.681152,	272655.183594,	1594.468945
2537	1992749.681152,	272683.685791,	1594.468945
2538	1992768.272949,	272689.753662,	1594.468848
2539	1992796.774902,	272697.059370,	1594.468945
2540	1992825.276855,	272710.183594,	1594.468945
2541	1992833.011719,	272712.187744,	1594.468848
2542	1992853.778809,	272717.137939,	1594.468750
2543	1992882.281250,	272727.228271,	1594.468848
2544	1992908.279785,	272740.689697,	1594.468750
2545	1992910.783203,	272742.481201,	1594.468945
2546	1992937.351563,	272769.191895,	1594.468750
2547	1992939.285156,	272771.629983,	1594.468750
2548	1992967.787109,	272782.168945,	1594.468945
2549	1992996.289063,	272791.026855,	1594.468848
2550	1993008.776367,	272797.693848,	1594.468945
2551	1993024.791016,	272808.421875,	1594.468945
2552	1993045.656250,	272826.195801,	1594.468848
2553	1993045.656250,	272854.697998,	1594.468848
2554	1993053.293945,	272862.336182,	1594.468750
2555	1993067.562500,	272883.199951,	1594.468945
2556	1993081.795410,	272900.022705,	1594.468945
2557	1993110.297852,	272907.656096,	1594.468848
2558	1993129.667969,	272911.701660,	1594.468750
2559	1993138.799316,	272913.655273,	1594.468750
2560	1990018.200195,	270204.007813,	1581.345703
2561	1990003.574707,	270207.975464,	1581.345703
2562	1993138.798828,	269858.224182,	1601.030566
2563	1993131.335938,	269861.983398,	1601.030469
2564	1993135.061523,	269890.485352,	1601.030469
2565	1993135.061523,	269918.987305,	1601.030469
2566	1993138.799316,	269926.049072,	1601.030469
2567	1992895.565430,	275704.902344,	1574.783984
2568	1992882.281250,	275707.794922,	1574.784082
2569	1992853.778809,	275708.386719,	1574.783984
2570	1992825.276855,	275709.150391,	1574.783984
2571	1992796.774902,	275706.815918,	1574.784082
2572	1992794.887207,	275704.902344,	1574.784082
2573	1992768.272949,	275680.167969,	1574.783984
2574	1992762.881836,	275676.400391,	1574.783984
2575	1992739.770996,	275662.846680,	1574.783984
2576	1992717.085938,	275647.898438,	1574.784082
2577	1992711.268555,	275642.268555,	1574.784082
2578	1992682.766602,	275620.336914,	1574.784082
2579	1992681.445313,	275619.395996,	1574.784082
2580	1992654.264648,	275591.036621,	1574.784082
2581	1992654.234375,	275590.894043,	1574.784180
2582	1992654.234375,	275562.392090,	1574.784180
2583	1992654.264648,	275562.305664,	1574.784082
2584	1992682.666602,	275549.980469,	1574.784180
2585	1992711.268066,	275537.586914,	1574.783984
2586	1992716.667969,	275533.890137,	1574.783984
2587	1992739.770996,	275519.652832,	1574.784082
2588	1992766.867676,	275505.388184,	1574.783984
2589	1992768.272949,	275504.611328,	1574.783984
2590	1992768.893066,	275505.388184,	1574.783984
2591	1992776.479980,	275533.890137,	1574.784082
2592	1992785.262695,	275562.392090,	1574.784082
2593	1992785.262695,	275590.894043,	1574.784082
2594	1992796.774914,	275609.311523,	1574.784082
2595	1992810.065430,	275619.395996,	1574.784180
2596	1992825.277344,	275629.509766,	1574.784180
2597	1992853.778809,	275646.458008,	1574.784082
2598	1992855.870117,	275647.898438,	1574.784082
2599	1992882.281250,	275670.598633,	1574.783984
2600	1992890.204102,	275676.400391,	1574.783984

2601	1982895.565430,	275704.902344,	1574.783984
2602	1986511.019043,	273253.726563,	1614.153613
2603	1986497.823120,	273258.485840,	1614.153613
2604	1986469.321167,	273259.70996,	1614.153711
2605	1986440.819092,	273254.438965,	1614.153711
2606	1986438.925659,	273253.726563,	1614.153809
2607	1986438.925659,	273225.224609,	1614.153809
2608	1986412.317017,	273215.049805,	1614.153711
2609	1986396.436035,	273196.722656,	1614.153711
2610	1986383.814941,	273181.307617,	1614.153613
2611	1986364.917480,	273168.220703,	1614.153516
2612	1986355.312988,	273159.563477,	1614.153613
2613	1986332.935547,	273139.718262,	1614.153711
2614	1986326.810791,	273133.870605,	1614.153711
2615	1986304.613647,	273111.216309,	1614.153613
2616	1986298.308838,	273103.630859,	1614.153711
2617	1986281.569580,	273082.714355,	1614.153613
2618	1986281.569580,	273054.212402,	1614.153613
2619	1986274.215942,	273025.710205,	1614.153516
2620	1986269.895996,	272997.208252,	1614.153809
2621	1986270.639282,	272968.706055,	1614.153516
2622	1986270.557739,	272940.203857,	1614.153613
2623	1986269.806763,	272934.262207,	1614.153711
2624	1986268.304077,	272911.701904,	1614.153711
2625	1986266.184448,	272883.199951,	1614.153613
2626	1986266.184448,	272854.697998,	1614.153613
2627	1986264.167847,	272826.195801,	1614.153711
2628	1986263.583862,	272797.693848,	1614.153711
2629	1986265.426514,	272769.191895,	1614.153613
2630	1986268.604248,	272740.689697,	1614.153809
2631	1986269.770202,	272712.187744,	1614.153613
2632	1986269.770202,	272683.685791,	1614.153613
2633	1986269.630371,	272655.183594,	1614.153613
2634	1986269.118164,	272626.681641,	1614.153613
2635	1986264.177490,	272598.179443,	1614.153711
2636	1986256.932373,	272569.677490,	1614.153711
2637	1986242.424805,	272541.175537,	1614.153613
2638	1986242.424805,	272512.673340,	1614.153613
2639	1986241.304810,	272510.774902,	1614.153613
2640	1986212.802734,	272493.413574,	1614.153711
2641	1986184.300659,	272485.595459,	1614.153711
2642	1986175.981201,	272484.171387,	1614.153711
2643	1986155.798584,	272479.861572,	1614.153711
2644	1986127.296631,	272467.163574,	1614.153711
2645	1986100.826050,	272455.669434,	1614.153613
2646	1986121.168213,	272427.167236,	1614.153711
2647	1986127.296631,	272425.526855,	1614.153711
2648	1986155.798584,	272415.634277,	1614.153711
2649	1986184.300659,	272411.828613,	1614.153711
2650	1986212.802734,	272409.395752,	1614.153613
2651	1986241.304810,	272411.545898,	1614.153711
2652	1986269.806763,	272420.089355,	1614.153711
2653	1986298.308838,	272421.737305,	1614.153711
2654	1986326.810791,	272421.389893,	1614.153613
2655	1986355.312988,	272419.291504,	1614.153613
2656	1986383.814941,	272416.797363,	1614.153711
2657	1986412.317017,	272413.158203,	1614.153711
2658	1986440.819092,	272412.396729,	1614.153711
2659	1986469.321045,	272412.490234,	1614.153613
2660	1986497.823120,	272414.645020,	1614.153613
2661	1986526.325195,	272418.893066,	1614.153711
2662	1986541.696777,	272427.167236,	1614.153613
2663	1986554.827271,	272433.803711,	1614.153613
2664	1986583.329346,	272441.663086,	1614.153711
2665	1986611.831299,	272449.863281,	1614.153711

2666	1986630.029297,	272455.669434,	1614.153711
2667	1986640.333496,	272459.142822,	1614.153711
2668	1986668.835449,	272467.546875,	1614.153711
2669	1986696.702271,	272484.171387,	1614.153613
2670	1986697.337402,	272484.625488,	1614.153613
2671	1986725.839355,	272493.451660,	1614.153613
2672	1986754.341555,	272501.318848,	1614.153613
2673	1986782.843628,	272509.918945,	1614.153613
2674	1986791.764526,	272512.673340,	1614.153613
2675	1986791.764526,	272541.175537,	1614.153613
2676	1986811.345459,	272547.001465,	1614.153613
2677	1986839.847656,	272562.073730,	1614.153613
2678	1986867.082031,	272569.677490,	1614.153711
2679	1986868.349731,	272570.105225,	1614.153613
2680	1986896.851807,	272580.619629,	1614.153613
2681	1986925.353760,	272590.857178,	1614.153516
2682	1986935.364746,	272598.179199,	1614.153613
2683	1986953.855713,	272610.461914,	1614.153613
2684	1986982.357910,	272622.880371,	1614.153613
2685	1986990.192139,	272626.681641,	1614.153711
2686	1987010.860107,	272634.657227,	1614.153711
2687	1987039.361938,	272644.137451,	1614.153711
2688	1987061.997314,	272655.183594,	1614.153613
2689	1987067.864014,	272658.446533,	1614.153516
2690	1987096.356967,	272679.889893,	1614.153711
2691	1987104.738770,	272683.685791,	1614.153711
2692	1987104.738770,	272712.187988,	1614.153711
2693	1987124.868164,	272721.8336914,	1614.153516
2694	1987153.370117,	272729.395996,	1614.153711
2695	1987181.872314,	272733.752441,	1614.153711
2696	1987210.374268,	272736.958252,	1614.153711
2697	1987232.645996,	272740.689453,	1614.153613
2698	1987238.876221,	272741.912842,	1614.153711
2699	1987267.378418,	272741.854492,	1614.153516
2700	1987288.742676,	272740.689453,	1614.153711
2701	1987295.880371,	272740.330566,	1614.153613
2702	1987324.382324,	272737.302979,	1614.153711
2703	1987352.884521,	272735.517334,	1614.153711
2704	1987381.386475,	272737.960449,	1614.153613
2705	1987409.888672,	272740.544922,	1614.153711
2706	1987410.592773,	272740.689941,	1614.153711
2707	1987438.390625,	272745.607422,	1614.153809
2708	1987466.892578,	272752.799316,	1614.153613
2709	1987494.730713,	272769.191895,	1614.153613
2710	1987495.394775,	272769.601563,	1614.153613
2711	1987523.896973,	272781.413086,	1614.153613
2712	1987552.398682,	272796.210818,	1614.153711
2713	1987555.075684,	272797.693848,	1614.153711
2714	1987580.900879,	272817.178791,	1614.153711
2715	1987591.216553,	272826.195801,	1614.153613
2716	1987604.227246,	272854.698242,	1614.153613
2717	1987604.927246,	272883.199951,	1614.153613
2718	1987580.900879,	272901.143555,	1614.153711
2719	1987552.398682,	272898.858957,	1614.153711
2720	1987552.896729,	272895.095215,	1614.153613
2721	1987495.394775,	272890.616455,	1614.153711
2722	1987469.109619,	272883.199951,	1614.153613
2723	1987469.109619,	272854.697998,	1614.153613
2724	1987466.892578,	272854.132080,	1614.153613
2725	1987438.390625,	272852.944336,	1614.153613
2726	1987409.888672,	272854.127441,	1614.153613
2727	1987404.638672,	272854.697998,	1614.153613
2728	1987404.638672,	272883.199707,	1614.153613
2729	1987381.386475,	272885.382813,	1614.153613
2730	1987352.884521,	272896.292236,	1614.153711

2731	1987324.382324,	272903.379395,	1614.153711
2732	1987299.590332,	272911.701904,	1614.153711
2733	1987295.880371,	272913.036377,	1614.153809
2734	1987267.376418,	272924.407227,	1614.153711
2735	1987238.876221,	272934.594238,	1614.153613
2736	1987228.304688,	272940.204102,	1614.153516
2737	1987210.374268,	272951.499023,	1614.153711
2738	1987181.872314,	272954.313965,	1614.153711
2739	1987153.370117,	272952.393311,	1614.153711
2740	1987124.868164,	272945.568604,	1614.153613
2741	1987115.145508,	272940.204102,	1614.153613
2742	1987096.365967,	272925.576660,	1614.153711
2743	1987088.496094,	272911.701660,	1614.153613
2744	1987067.864014,	272888.928223,	1614.153711
2745	1987047.024048,	272883.199951,	1614.153613
2746	1987047.024048,	272854.697998,	1614.153613
2747	1987039.361938,	272853.628174,	1614.153516
2748	1987010.859985,	272852.889648,	1614.153711
2749	1986990.467285,	272854.698242,	1614.153613
2750	1986990.467285,	272883.200195,	1614.153613
2751	1986982.357910,	272884.116211,	1614.153613
2752	1986983.855957,	272891.697754,	1614.153613
2753	1986926.897339,	272911.701904,	1614.153613
2754	1986925.353760,	272913.302246,	1614.153613
2755	1986896.851807,	272926.186523,	1614.153613
2756	1986868.349731,	272937.159424,	1614.153613
2757	1986859.368408,	272940.204102,	1614.153613
2758	1986839.847656,	272948.298828,	1614.153711
2759	1986811.345581,	272954.986816,	1614.153711
2760	1986762.843628,	272955.165527,	1614.153711
2761	1986754.341553,	272954.525146,	1614.153613
2762	1986725.839478,	272955.241453,	1614.153711
2763	1986697.337402,	272960.404785,	1614.153711
2764	1986682.290771,	272968.706055,	1614.153711
2765	1986668.385449,	272981.127441,	1614.153711
2766	1986640.333252,	272991.682861,	1614.153516
2767	1986627.476196,	272997.208496,	1614.153613
2768	1986611.831299,	273008.786133,	1614.153711
2769	1986590.606934,	273025.710449,	1614.153711
2770	1986583.329346,	273033.659668,	1614.153711
2771	1986564.555054,	273054.211914,	1614.153711
2772	1986564.555054,	273082.714355,	1614.153711
2773	1986554.827271,	273106.764160,	1614.153711
2774	1986553.855591,	273111.216309,	1614.153711
2775	1986546.265137,	273139.718262,	1614.153516
2776	1986545.993164,	273168.220703,	1614.153516
2777	1986537.392212,	273196.722656,	1614.153711
2778	1986526.325195,	273218.664063,	1614.153711
2779	1986551.019043,	273225.224609,	1614.153613
2780	1986551.019043,	273253.726563,	1614.153613
2781	1990089.080078,	269525.734863,	1581.345703
2782	1990103.637695,	269518.958984,	1581.345703
2783	1990104.460938,	269491.456543,	1581.345508
2784	1990089.080566,	269486.204651,	1581.345508
2785	1990070.133301,	269491.456543,	1581.345605
2786	1990066.774902,	269519.958984,	1581.345703
2787	1990089.080078,	269525.734863,	1581.345703
2788	1985870.778198,	270724.611450,	1574.783984
2789	1985886.970459,	270745.568775,	1574.783984
2790	1985899.085022,	270774.048828,	1574.783984
2791	1985870.778198,	270777.409546,	1574.783984
2792	1988478.361328,	274650.326660,	1594.468945
2793	1988464.464111,	274652.819624,	1594.468848
2794	1988435.962158,	274656.738281,	1594.468848
2795	1988407.460205,	274663.527832,	1594.468848

2796	1988378.958008,	274662.159180,	1594.468848
2797	1988350.456055,	274654.216797,	1594.468848
2798	1988342.832031,	274650.326660,	1594.468750
2799	1988321.954102,	274639.274414,	1594.468848
2800	1988309.176514,	274621.824707,	1594.468945
2801	1988293.452148,	274599.348633,	1594.468750
2802	1988284.477539,	274593.322754,	1594.468750
2803	1988264.950195,	274575.113281,	1594.468750
2804	1988251.365234,	274564.820313,	1594.468848
2805	1988236.447754,	274542.819824,	1594.468945
2806	1988222.798340,	274536.318359,	1594.468945
2807	1988222.798340,	274507.816406,	1594.468945
2808	1988236.447754,	274503.870117,	1594.468945
2809	1988264.949951,	274498.365234,	1594.468945
2810	1988293.451904,	274493.116211,	1594.468848
2811	1988316.593994,	274479.314453,	1594.468848
2812	1988321.954102,	274477.052246,	1594.468848
2813	1988350.456055,	274469.419434,	1594.468750
2814	1988378.958008,	274462.244141,	1594.468848
2815	1988407.459961,	274455.715332,	1594.468750
2816	1988419.520996,	274450.812500,	1594.468750
2817	1988435.962158,	274446.515625,	1594.468945
2818	1988464.464111,	274446.707031,	1594.468750
2819	1988492.966309,	274449.393066,	1594.468848
2820	1988519.310547,	274450.812500,	1594.468945
2821	1988521.468262,	274450.981934,	1594.468945
2822	1988523.755439,	274450.812988,	1594.468945
2823	1988549.970215,	274448.967773,	1594.468848
2824	1988564.462891,	274450.812500,	1594.468848
2825	1988578.472412,	274455.774414,	1594.468848
2826	1988606.974609,	274469.051270,	1594.468750
2827	1988626.586426,	274479.314453,	1594.468945
2828	1988606.974365,	274505.758789,	1594.468848
2829	1988606.259033,	274507.816406,	1594.468848
2830	1988606.259033,	274536.318359,	1594.468848
2831	1988588.191895,	274564.820313,	1594.468848
2832	1988578.472412,	274580.852539,	1594.468750
2833	1988574.354248,	274593.322754,	1594.468750
2834	1988559.574707,	274621.824707,	1594.468750
2835	1988549.970215,	274632.740234,	1594.468848
2836	1988521.468262,	274640.888184,	1594.468750
2837	1988492.966309,	274646.365234,	1594.468945
2838	1988478.361328,	274650.326660,	1594.468945
2839	1993138.799316,	275388.675781,	1607.592090
2840	1993129.820801,	275391.379883,	1607.592090
2841	1993129.820801,	275419.881836,	1607.592090
2842	1993110.973633,	275430.482422,	1607.592090
2843	1993098.506348,	275448.383789,	1607.591992
2844	1993043.313477,	275476.885742,	1607.591992
2845	1993081.794922,	275490.087891,	1607.592090
2846	1993074.006836,	275505.388184,	1607.591992
2847	1993057.039063,	275533.890137,	1607.591992
2848	1993053.293945,	275547.519531,	1607.592090
2849	1993050.874512,	275562.392090,	1607.591992
2850	1993050.874512,	275590.894043,	1607.591992
2851	1993053.293457,	275598.914551,	1607.591992
2852	1993069.583496,	275619.395996,	1607.592187
2853	1993081.795410,	275626.465332,	1607.592090
2854	1993110.236875,	275636.036133,	1607.591992
2855	1993138.798828,	275636.612793,	1607.592090
2856	1991257.756836,	275077.857422,	1607.591992
2857	1991257.664551,	275077.899414,	1607.592090
2858	1990984.260742,	269291.942383,	1568.222559
2859	1990995.682617,	269320.444336,	1568.222461
2860	1991001.145996,	269333.502655,	1568.222461

2861	1991012.061523,	269348.946289,	1568.222461
2862	1991021.649902,	269377.448730,	1568.222461
2863	1991021.649902,	269405.950684,	1568.222461
2864	1991028.301270,	269434.452637,	1568.222461
2865	1991029.647949,	269435.040375,	1568.222461
2866	1991050.328613,	269462.954590,	1568.222461
2867	1991058.150391,	269468.238129,	1568.222461
2868	1991086.652344,	269472.447266,	1568.222461
2869	1991115.154297,	269474.143433,	1568.222461
2870	1991134.656250,	269476.549011,	1568.222266
2871	1991172.158203,	269482.960693,	1568.222461
2872	1991181.559570,	269491.456543,	1568.222461
2873	1991200.660645,	269506.154541,	1568.222461
2874	1991229.162598,	269511.909698,	1568.222461
2875	1991257.664551,	269513.088684,	1568.222461
2876	1991286.166504,	269513.734924,	1568.222559
2877	1991312.090820,	269515.958984,	1568.222461
2878	1991314.668457,	269522.546021,	1568.222461
2879	1991341.390137,	269548.460938,	1568.222559
2880	1991341.390137,	269576.962891,	1568.222559
2881	1991343.170898,	269578.591248,	1568.222559
2882	1991371.672852,	269581.683350,	1568.222461
2883	1991380.950195,	269576.962891,	1568.222461
2884	1991380.950195,	269548.460938,	1568.222461
2885	1991400.174805,	269524.698486,	1568.222461
2886	1991404.983398,	269515.958984,	1568.222461
2887	1991409.248535,	269491.456543,	1568.222461
2888	1991417.152344,	269462.954590,	1568.222461
2889	1991428.676758,	269455.488800,	1568.222461
2890	1991457.178711,	269437.203400,	1568.222363
2891	1991461.809082,	269434.452637,	1568.222461
2892	1991457.178711,	269416.121002,	1568.222461
2893	1991428.676758,	269407.802216,	1568.222461
2894	1991400.174805,	269411.702698,	1568.222461
2895	1991380.153320,	269405.950684,	1568.222461
2896	1991380.153320,	269377.448730,	1568.222461
2897	1991371.672852,	269356.021393,	1568.222461
2898	1991370.067383,	269348.946289,	1568.222363
2899	1991371.672852,	269346.966156,	1568.222461
2900	1991395.460938,	269320.444336,	1568.222461
2901	1991400.174805,	269297.508270,	1568.222461
2902	1991401.003418,	269291.942383,	1568.222559
2903	1990820.633301,	271914.130371,	1568.222461
2904	1990801.631836,	271927.524902,	1568.222363
2905	1990773.129883,	271939.343016,	1568.222363
2906	1990759.330078,	271914.130371,	1568.222461
2907	1990773.129883,	271903.805908,	1568.222461
2908	1990801.631836,	271901.643066,	1568.222461
2909	1990820.633301,	271914.130371,	1568.222461
2910	1987352.913818,	269861.983398,	1587.907324
2911	1987324.382324,	269862.964355,	1587.907324
2912	1987324.135968,	269861.983398,	1587.907422
2913	1987324.382324,	269861.694031,	1587.907324
2914	1987352.884521,	269861.559692,	1587.907227
2915	1987352.913818,	269861.983398,	1587.907324
2916	1990716.125488,	276388.702148,	1607.592187
2917	1990716.351074,	276388.951172,	1607.592187
2918	1990716.125488,	276388.702148,	1607.592187
2919	1989042.954590,	273681.257324,	1568.222363
2920	1989034.505127,	273681.378419,	1568.222461
2921	1989014.025635,	273681.257324,	1568.222363
2922	1989006.002930,	273671.323730,	1568.222461
2923	1988999.811523,	273652.754883,	1568.222461
2924	1989006.002930,	273632.495605,	1568.222461
2925	1989027.419678,	273652.754883,	1568.222461

2926	1989034.505127,	273658.313477,	1568.222461
2927	1989042.954590,	273681.257324,	1568.222363
2928	1992953.455566,	272370.163086,	1601.030469
2929	1992939.285156,	272372.636719,	1601.030469
2930	1992936.602539,	272370.163086,	1601.030469
2931	1992927.872559,	272341.661133,	1601.030469
2932	1992926.194336,	272313.159180,	1601.030469
2933	1992926.194336,	272284.656982,	1601.030469
2934	1992924.204102,	272256.154785,	1601.030371
2935	1992920.629883,	272227.653076,	1601.030469
2936	1992918.131836,	272199.150879,	1601.030469
2937	1992915.560078,	272170.648926,	1601.030469
2938	1992917.999023,	272142.146973,	1601.030469
2939	1992939.285156,	272126.114014,	1601.030469
2940	1992962.340820,	272142.146729,	1601.030469
2941	1992967.787109,	272146.812988,	1601.030469
2942	1992990.062500,	272170.648926,	1601.030469
2943	1992996.289063,	272190.916260,	1601.030469
2944	1992998.701172,	272199.150879,	1601.030469
2945	1993002.126465,	272227.653076,	1601.030469
2946	1993001.841797,	272256.155029,	1601.030469
2947	1992997.234375,	272284.656738,	1601.030469
2948	1992997.234375,	272313.159180,	1601.030469
2949	1992996.289063,	272315.881104,	1601.030566
2950	1992984.989746,	272341.661133,	1601.030469
2951	1992967.787109,	272364.828125,	1601.030371
2952	1992953.455566,	272370.163086,	1601.030469
2953	1987013.702393,	269605.464844,	1601.030469
2954	1987010.85985,	269605.993835,	1601.030371
2955	1986999.481689,	269605.464844,	1601.030469
2956	1986999.481689,	269576.962891,	1601.030469
2957	1986982.357910,	269573.993103,	1601.030469
2958	1986968.642578,	269548.460938,	1601.030469
2959	1986982.357910,	269521.975464,	1601.030469
2960	1987010.85985,	269524.069397,	1601.030273
2961	1987039.361816,	269539.856995,	1601.030469
2962	1987051.288574,	269548.460938,	1601.030469
2963	1987039.361938,	269559.804138,	1601.030469
2964	1987013.702393,	269576.962891,	1601.030469
2965	1987013.702393,	269605.464844,	1601.030469
2966	1988458.046875,	274621.825195,	1587.907227
2967	1988435.962158,	274625.142090,	1587.907324
2968	1988407.460205,	274627.412109,	1587.907324
2969	1988384.092285,	274621.824707,	1587.907227
2970	1988378.958008,	274619.946777,	1587.907227
2971	1988350.456055,	274503.824707,	1587.907227
2972	1988339.444336,	274593.322754,	1587.907227
2973	1988321.954102,	274581.983398,	1587.907227
2974	1988315.875488,	274564.820313,	1587.907129
2975	1988321.954102,	274551.110352,	1587.907227
2976	1988338.666504,	274536.318359,	1587.907227
2977	1988338.666504,	274507.816406,	1587.907227
2978	1988350.456055,	274503.824707,	1587.907129
2979	1988378.958008,	274492.771973,	1587.907227
2980	1988407.45961,	274482.297363,	1587.907227
2981	1988412.878174,	274479.314453,	1587.907227
2982	1988435.962158,	274471.521973,	1587.907227
2983	1988464.464111,	274471.891113,	1587.907227
2984	1988492.966309,	274475.830566,	1587.907227
2985	1988508.385254,	274479.314453,	1587.907227
2986	1988521.468262,	274488.733398,	1587.907227
2987	1988543.010986,	274507.816406,	1587.907227
2988	1988543.010986,	274536.318359,	1587.907227
2989	1988549.970215,	274555.957520,	1587.907227
2990	1988551.075928,	274564.820313,	1587.907227

2991	1988549.970215,	274570.943359,	1587.907227
2992	1988536.934814,	274593.322754,	1587.907227
2993	1988521.468262,	274600.845215,	1587.907227
2994	1988492.966309,	274610.791016,	1587.907227
2995	1988464.464111,	274620.156738,	1587.907324
2996	1988458.046875,	274621.825195,	1587.907227
2997	1991571.814453,	273387.734375,	1607.591992
2998	1991571.187012,	273368.145508,	1607.592090
2999	1990003.574707,	269882.057129,	1568.222461
3000	1990024.992188,	269861.983398,	1568.222461
3001	1992957.203125,	272398.665283,	1607.592090
3002	1992939.285156,	272402.322021,	1607.591992
3003	1992929.451172,	272398.665283,	1607.591992
3004	1992910.783203,	272384.076660,	1607.592090
3005	1992901.003906,	272370.163086,	1607.592090
3006	1992895.166016,	272341.661133,	1607.592090
3007	1992895.551758,	272313.159180,	1607.592187
3008	1992895.551758,	272284.656982,	1607.592187
3009	1992893.866211,	272256.154785,	1607.591992
3010	1992886.746582,	272227.653076,	1607.592187
3011	1992882.281250,	272199.181641,	1607.591992
3012	1992882.274902,	272199.150879,	1607.592090
3013	1992878.547852,	272170.648926,	1607.591895
3014	1992882.281250,	272149.631992,	1607.591992
3015	1992883.275879,	272142.146729,	1607.592187
3016	1992906.590820,	272113.644775,	1607.591992
3017	1992906.590820,	272085.142822,	1607.591992
3018	1992910.783203,	272080.257080,	1607.592090
3019	1992939.285156,	272065.425049,	1607.591992
3020	1992967.787109,	272084.809082,	1607.592187
3021	1992968.149902,	272085.142822,	1607.592187
3022	1992968.149902,	272113.644775,	1607.592187
3023	1992996.289063,	272139.726318,	1607.592090
3024	1992998.675293,	272142.146729,	1607.592090
3025	1993018.741211,	272170.648926,	1607.591992
3026	1993024.791016,	272184.588379,	1607.591992
3027	1993035.631348,	272199.150879,	1607.592187
3028	1993043.084961,	272227.652832,	1607.591992
3029	1993041.386719,	272256.155029,	1607.591992
3030	1993035.885742,	272284.656982,	1607.592090
3031	1993035.885742,	272313.159180,	1607.592090
3032	1993024.791504,	272337.534180,	1607.591992
3033	1993023.349609,	272341.661133,	1607.591992
3034	1993010.596191,	272370.163086,	1607.592090
3035	1992996.289063,	272383.656738,	1607.591992
3036	1992967.787109,	272397.006845,	1607.592090
3037	1992957.203125,	272398.665283,	1607.592090
3038	1991200.068359,	271456.097656,	1594.468750
3039	1991200.660645,	271456.244141,	1594.468750
3040	1991229.162598,	271450.390137,	1594.468750
3041	1991257.665039,	271442.273438,	1594.468945
3042	1991286.166504,	271436.892578,	1594.468848
3043	1991307.217773,	271429.595703,	1594.468750
3044	1991314.667969,	271424.424316,	1594.468848
3045	1991343.170898,	271410.176514,	1594.468945
3046	1991352.967285,	271401.093750,	1594.468848
3047	1991352.967285,	271372.591797,	1594.468848
3048	1991346.202637,	271344.089355,	1594.468848
3049	1991343.170898,	271342.091309,	1594.468848
3050	1991315.004883,	271315.587402,	1594.468945
3051	1991314.668457,	271315.374268,	1594.468945
3052	1991291.687500,	271287.085449,	1594.468848
3053	1991286.166504,	271275.578369,	1594.468750
3054	1991270.389648,	271258.583496,	1594.468750
3055	1991257.664551,	271240.873535,	1594.468750

3056	1991250.510742,	271230.081543,	1594.468750
3057	1991250.510742,	271201.579590,	1594.468750
3058	1991229.162598,	271183.348633,	1594.468848
3059	1991215.091309,	271173.077148,	1594.468848
3060	1991200.660156,	271167.068848,	1594.468848
3061	1991172.158203,	271158.091309,	1594.468750
3062	1991143.656250,	271160.044344,	1594.468750
3063	1991115.154297,	271165.754883,	1594.468848
3064	1991092.489746,	271173.077148,	1594.468848
3065	1991086.652344,	271183.800099,	1594.468848
3066	1991081.874023,	271201.579590,	1594.468945
3067	1991081.874023,	271230.081543,	1594.468945
3068	1991086.652344,	271236.047852,	1594.468848
3069	1991100.771484,	271258.583496,	1594.468945
3070	1991115.154297,	271278.534668,	1594.468848
3071	1991122.601074,	271287.085449,	1594.468945
3072	1991141.643555,	271315.587402,	1594.468945
3073	1991143.656250,	271319.991943,	1594.468945
3074	1991154.158203,	271344.089355,	1594.468945
3075	1991163.825684,	271372.591797,	1594.468848
3076	1991163.825684,	271401.093750,	1594.468848
3077	1991170.073242,	271429.595703,	1594.468750
3078	1991172.158203,	271435.343018,	1594.468848
3079	1991200.068359,	271458.097656,	1594.468750
3080	1990802.275391,	271600.607910,	1568.222461
3081	1990801.631836,	271600.738281,	1568.222461
3082	1988183.541992,	273538.747070,	1574.783984
3083	1988179.443848,	273541.568848,	1574.783984
3084	1988175.076416,	273538.747070,	1574.783984
3085	1988179.443848,	273537.899902,	1574.783887
3086	1988183.541992,	273538.747070,	1574.783984
3087	1990422.480469,	274621.824707,	1581.345703
3088	1990402.603027,	274627.478516,	1581.345605
3089	1990374.101074,	274627.170410,	1581.345703
3090	1990345.599121,	274624.291016,	1581.345508
3091	1990340.831543,	274621.824707,	1581.345605
3092	1990317.097168,	274606.554688,	1581.345703
3093	1990288.595215,	274599.734863,	1581.345605
3094	1990277.639160,	274593.322754,	1581.345605
3095	1990268.500488,	274564.820313,	1581.345703
3096	1990271.134766,	274536.318359,	1581.345508
3097	1990279.566914,	274507.816406,	1581.345703
3098	1990279.566914,	274479.314453,	1581.345703
3099	1990288.595215,	274469.820801,	1581.345703
3100	1990308.282715,	274450.812500,	1581.345703
3101	1990317.097168,	274439.767578,	1581.345703
3102	1990332.104004,	274422.310547,	1581.345703
3103	1990345.599121,	274399.552734,	1581.345703
3104	1990361.594102,	274393.808594,	1581.345703
3105	1990374.101074,	274389.403320,	1581.345703
3106	1990402.603027,	274380.810059,	1581.345703
3107	1990431.105469,	274391.733398,	1581.345605
3108	1990434.701172,	274393.808594,	1581.345605
3109	1990459.607422,	274407.225098,	1581.345703
3110	1990480.516602,	274422.310547,	1581.345703
3111	1990488.109863,	274427.268066,	1581.345703
3112	1990516.611328,	274445.115234,	1581.345703
3113	1990526.736328,	274450.812500,	1581.345703
3114	1990545.113281,	274462.568914,	1581.345703
3115	1990568.021484,	274479.314453,	1581.345703
3116	1990568.021484,	274507.816406,	1581.345703
3117	1990573.615234,	274513.360352,	1581.345703
3118	1990587.172852,	274536.318359,	1581.345703
3119	1990577.384766,	274564.820313,	1581.345605
3120	1990573.615234,	274567.812988,	1581.345703

3121	1990545.113281,	274582.731934,	1581.345703
3122	1990527.757813,	274593.322754,	1581.345703
3123	1990516.611328,	274597.791992,	1581.345703
3124	1990488.109375,	274604.031250,	1581.345605
3125	1990459.607422,	274604.205078,	1581.345703
3126	1990431.105469,	274612.921875,	1581.345703
3127	1990422.480469,	274621.824707,	1581.345703
3128	1990750.340820,	269662.468750,	1587.907227
3129	1990744.627930,	269673.552185,	1587.907227
3130	1990716.125488,	269682.749207,	1587.907227
3131	1990699.757813,	269662.468750,	1587.907227
3132	1990716.125000,	269639.127502,	1587.907129
3133	1990744.627930,	269656.674011,	1587.907227
3134	1990750.340820,	269662.468750,	1587.907227
3135	1992840.091797,	270859.554688,	1574.784180
3136	1992825.276367,	270866.356845,	1574.784082
3137	1992817.849609,	270853.554688,	1574.783984
3138	1992817.849609,	270831.052734,	1574.783984
3139	1992816.087402,	270802.550781,	1574.784082
3140	1992804.807129,	270774.048628,	1574.783984
3141	1992818.165039,	270745.546875,	1574.784180
3142	1992825.277344,	270721.488403,	1574.783984
3143	1992853.778809,	270739.835449,	1574.784082
3144	1992859.818359,	270745.546875,	1574.784082
3145	1992882.281250,	270762.543213,	1574.784180
3146	1992904.828125,	270774.048828,	1574.784180
3147	1992897.329590,	270802.550781,	1574.784082
3148	1992882.281250,	270811.172363,	1574.783984
3149	1992853.779297,	270818.984863,	1574.784082
3150	1992840.091797,	270831.052734,	1574.784180
3151	1992840.091797,	270859.554688,	1574.784180
3152	1990670.598755,	272028.138672,	1594.468848
3153	1986070.292480,	272028.185059,	1594.468750
3154	1988607.150146,	273310.730469,	1568.222461
3155	1988606.974365,	273310.872070,	1568.222461
3156	1991013.770996,	271486.599609,	1568.222461
3157	1991001.146484,	271489.389404,	1568.222461
3158	1990972.644043,	271490.023682,	1568.222363
3159	1990953.477539,	271486.599609,	1568.222461
3160	1990944.142090,	271483.447266,	1568.222461
3161	1990915.639648,	271466.750977,	1568.222461
3162	1990901.689453,	271458.097656,	1568.222461
3163	1990892.651855,	271429.595703,	1568.222461
3164	1990894.982422,	271401.093750,	1568.222461
3165	1990894.982422,	271372.591797,	1568.222461
3166	1990915.640625,	271345.668457,	1568.222363
3167	1990917.949707,	271344.089355,	1568.222461
3168	1990944.142090,	271323.009033,	1568.222461
3169	1990972.644531,	271321.968262,	1568.222461
3170	1990979.675781,	271344.089355,	1568.222363
3171	1991001.145996,	271363.797363,	1568.222363
3172	1991010.404297,	271372.591797,	1568.222363
3173	1991010.404297,	271401.093750,	1568.222363
3174	1991029.647949,	271425.460938,	1568.222461
3175	1991031.914063,	271429.595703,	1568.222559
3176	1991032.977051,	271458.097656,	1568.222461
3177	1991029.647949,	271471.032715,	1568.222461
3178	1991013.770996,	271486.599609,	1568.222461
3179	1986777.663574,	273652.754883,	1607.591992
3180	1986754.341553,	273657.391113,	1607.591992
3181	1986725.839478,	273655.542969,	1607.592090
3182	1986713.970215,	273652.754883,	1607.592187
3183	1986697.337402,	273646.961426,	1607.592090
3184	1986677.743530,	273624.252930,	1607.591992
3185	1986677.743530,	273595.750977,	1607.591992

3186	1986668.835449,	273573.282227,	1607.591992
3187	1986666.011353,	273567.249023,	1607.591992
3188	1986662.648804,	273538.747070,	1607.592090
3189	1986665.821533,	273510.245117,	1607.592090
3190	1986668.835449,	273503.544434,	1607.592187
3191	1986675.663574,	273481.743164,	1607.591992
3192	1986688.892090,	273453.241211,	1607.592090
3193	1986688.892090,	273424.738770,	1607.592090
3194	1986697.337402,	273412.242676,	1607.591992
3195	1986725.839478,	273414.920404,	1607.591992
3196	1986751.736816,	273424.738770,	1607.592090
3197	1986751.736816,	273453.241211,	1607.592090
3198	1986754.341431,	273454.661621,	1607.592090
3199	1986782.843750,	273471.236328,	1607.591992
3200	1986789.738281,	273481.743164,	1607.592090
3201	1986801.993652,	273510.245117,	1607.592090
3202	1986806.483643,	273538.747070,	1607.592090
3203	1986806.141846,	273567.249023,	1607.591992
3204	1986800.154541,	273595.750977,	1607.591992
3205	1986800.154541,	273624.252930,	1607.591992
3206	1986782.843626,	273650.813477,	1607.591992
3207	1986777.663574,	273652.754883,	1607.591992
3208	1990832.578613,	269776.477051,	1587.907227
3209	1990830.133789,	269777.616272,	1587.907227
3210	1990821.913086,	269776.477051,	1587.907227
3211	1990821.913086,	269747.975098,	1587.907227
3212	1990801.631836,	269738.524475,	1587.907422
3213	1990792.997559,	269719.473145,	1587.907227
3214	1990801.631836,	269699.668945,	1587.907227
3215	1990830.133789,	269712.272400,	1587.907227
3216	1990840.201712,	269719.473145,	1587.907227
3217	1990832.578613,	269747.975098,	1587.907227
3218	1990832.578613,	269776.477051,	1587.907227
3219	1991621.199707,	271429.595703,	1574.783984
3220	1991599.688965,	271443.681152,	1574.784082
3221	1991579.714844,	271429.595703,	1574.783984
3222	1991599.688965,	271415.450684,	1574.783984
3223	1991621.199707,	271429.595703,	1574.783984
3224	1991338.799805,	274401.423340,	1568.222461
3225	1993133.613281,	274422.310547,	1568.222461
3226	1993138.799805,	274431.839844,	1568.222559
3227	1992837.188477,	275790.408691,	1581.345605
3228	1992825.276855,	275791.376465,	1581.345605
3229	1992796.774902,	275792.203125,	1581.345605
3230	1992783.678711,	275790.408691,	1581.345605
3231	1992783.678711,	275761.906250,	1581.345605
3232	1992768.272949,	275755.801758,	1581.345605
3233	1992739.770996,	275739.749023,	1581.345703
3234	1992733.221191,	275733.404297,	1581.345703
3235	1992720.079102,	275704.902344,	1581.345703
3236	1992711.268555,	275695.273438,	1581.345703
3237	1992693.133789,	275676.400391,	1581.345605
3238	1992682.766602,	275667.642578,	1581.345703
3239	1992658.181152,	275647.898438,	1581.345703
3240	1992654.264648,	275644.604492,	1581.345703
3241	1992640.792969,	275619.395996,	1581.345605
3242	1992634.120117,	275590.894043,	1581.345703
3243	1992634.120117,	275562.392090,	1581.345703
3244	1992644.028320,	275533.890137,	1581.345703
3245	1992654.264648,	275524.877930,	1581.345703
3246	1992682.766602,	275511.849121,	1581.345605
3247	1992691.236328,	275505.388184,	1581.345508
3248	1992711.268555,	275494.143555,	1581.345508
3249	1992733.043945,	275476.885742,	1581.345703
3250	1992739.770508,	275469.178223,	1581.345703

3251	1992768.157227,	275448.383789,	1581.345703
3252	1992768.272949,	275448.200195,	1581.345703
3253	1992796.774902,	275426.502441,	1581.345703
3254	1992825.276367,	275437.579102,	1581.345703
3255	1992836.746582,	275448.383789,	1581.345703
3256	1992841.426758,	275476.885742,	1581.345605
3257	1992840.267578,	275505.388184,	1581.345703
3258	1992844.711914,	275533.890137,	1581.345703
3259	1992853.779297,	275547.078125,	1581.345703
3260	1992864.533203,	275562.392090,	1581.345703
3261	1992864.533203,	275590.894043,	1581.345703
3262	1992882.281250,	275606.874023,	1581.345605
3263	1992898.030273,	275619.395996,	1581.345703
3264	1992910.783203,	275629.785645,	1581.345703
3265	1992920.310547,	275647.898438,	1581.345703
3266	1992931.866211,	275676.400391,	1581.345703
3267	1992934.431641,	275704.902344,	1581.345703
3268	1992918.879883,	275733.404297,	1581.345508
3269	1992910.783203,	275740.873047,	1581.345605
3270	1992882.281250,	275748.526367,	1581.345605
3271	1992853.778809,	275759.041504,	1581.345703
3272	1992837.188477,	275761.906250,	1581.345605
3273	1992837.188477,	275790.408691,	1581.345605
3274	1989091.509277,	276252.287109,	1594.468848
3275	1989063.007324,	276257.113281,	1594.468848
3276	1989034.505127,	276270.045898,	1594.468848
3277	1989026.230469,	276274.943359,	1594.468750
3278	1989006.002930,	276288.220703,	1594.468848
3279	1988988.282715,	276303.445313,	1594.468848
3280	1988977.500977,	276312.251465,	1594.468750
3281	1988963.395264,	276331.947266,	1594.468848
3282	1988963.395264,	276360.449219,	1594.468848
3283	1988948.999023,	276374.543945,	1594.468848
3284	1988923.684082,	276384.951172,	1594.468945
3285	1988920.496826,	276391.159180,	1594.468848
3286	1988891.994873,	276410.343262,	1594.468848
3287	1988883.299805,	276417.454102,	1594.468848
3288	1988863.493164,	276434.701172,	1594.468848
3289	1988852.235352,	276445.955078,	1594.468848
3290	1988834.990723,	276460.336914,	1594.468848
3291	1988825.339355,	276474.457031,	1594.468945
3292	1988813.456055,	276502.959473,	1594.468848
3293	1988813.456055,	276531.461914,	1594.468848
3294	1993138.798828,	275315.618164,	1601.030469
3295	1993110.297363,	275323.568359,	1601.030469
3296	1993081.795410,	275332.940430,	1601.030469
3297	1993079.922852,	275334.375977,	1601.030469
3298	1993053.293457,	275350.420410,	1601.030469
3299	1993043.422852,	275362.877930,	1601.030469
3300	1993040.181641,	275391.379883,	1601.030469
3301	1993040.181641,	275418.881836,	1601.030469
3302	1993044.525391,	275448.383789,	1601.030469
3303	1993041.828125,	275476.885742,	1601.030469
3304	1993033.081055,	275505.388184,	1601.030469
3305	1993024.791504,	275526.863281,	1601.030469
3306	1993017.143555,	275533.890137,	1601.030469
3307	1992996.289063,	275561.850586,	1601.030469
3308	1992995.956055,	275562.392090,	1601.030469
3309	1992995.956055,	275590.894043,	1601.030469
3310	1992996.289063,	275593.325195,	1601.030469
3311	1993000.781250,	275619.395996,	1601.030469
3312	1993024.791504,	275639.497070,	1601.030469
3313	1993030.933105,	275647.898438,	1601.030469
3314	1993049.410156,	275676.400391,	1601.030469
3315	1993053.293457,	275697.163086,	1601.030469

3316	1993058.766113,	275704.902344,	1601.030469
3317	1993070.901367,	275733.404297,	1601.030371
3318	1993064.755859,	275761.906250,	1601.030469
3319	1993064.755859,	275790.408691,	1601.030469
3320	1993081.795410,	275804.363770,	1601.030469
3321	1993099.114258,	275790.409180,	1601.030469
3322	1993099.114258,	275761.906250,	1601.030469
3323	1993110.297852,	275754.235352,	1601.030469
3324	1993129.645508,	275733.404297,	1601.030469
3325	1993138.798828,	275728.254395,	1601.030469
3326	1988663.978516,	273431.049805,	1581.345605
3327	1988635.476563,	273443.158203,	1581.345605
3328	1988606.974365,	273451.958496,	1581.345801
3329	1988604.093506,	273453.241211,	1581.345703
3330	1988578.472656,	273469.870605,	1581.345703
3331	1988571.628418,	273481.743164,	1581.345605
3332	1988558.677246,	273510.245117,	1581.345605
3333	1988549.970215,	273536.179199,	1581.345703
3334	1988549.068359,	273538.747070,	1581.345605
3335	1988504.180176,	273567.249023,	1581.345703
3336	1988532.769043,	273595.750977,	1581.345605
3337	1988532.769043,	273624.252930,	1581.345605
3338	1988528.306885,	273652.754883,	1581.345605
3339	1988528.422363,	273681.257324,	1581.345703
3340	1988532.541992,	273709.759277,	1581.345703
3341	1988540.357422,	273738.261230,	1581.345703
3342	1988549.903320,	273766.763672,	1581.345703
3343	1988549.903320,	273795.265625,	1581.345703
3344	1988549.970215,	273795.369629,	1581.345605
3345	1988559.869141,	273823.767578,	1581.345605
3346	1988571.647217,	273852.269531,	1581.345605
3347	1988578.472168,	273862.380859,	1581.345508
3348	1988606.160889,	273880.771484,	1581.345703
3349	1988606.974609,	273881.270020,	1581.345801
3350	1988635.476563,	273894.586914,	1581.345703
3351	1988663.978516,	273903.951660,	1581.345703
3352	1988677.734131,	273909.273438,	1581.345703
3353	1988692.480469,	273914.248535,	1581.345605
3354	1988720.982666,	273924.853027,	1581.345703
3355	1988749.484619,	273928.174316,	1581.345703
3356	1988777.996572,	273929.950195,	1581.345703
3357	1988806.488770,	273931.948242,	1581.345703
3358	1988834.990723,	273934.623535,	1581.345703
3359	1988842.737305,	273937.775391,	1581.345703
3360	1988863.493164,	273950.541992,	1581.345703
3361	1988886.300293,	273966.277344,	1581.345605
3362	1988888.300293,	273994.780273,	1581.345605
3363	1988891.994629,	274006.413066,	1581.345508
3364	1988897.545297,	274023.281738,	1581.345703
3365	1988891.994873,	274046.827148,	1581.345703
3366	1988889.824902,	274051.783691,	1581.345703
3367	1988891.994629,	274061.478027,	1581.345703
3368	1988920.496826,	274068.335938,	1581.345703
3369	1988948.999023,	274074.681641,	1581.345508
3370	1988957.137207,	274080.286133,	1581.345508
3371	1988977.500977,	274094.681641,	1581.345703
3372	1988983.909180,	274108.788086,	1581.345703
3373	1989000.607666,	274137.290039,	1581.345605
3374	1989000.607666,	274165.791992,	1581.345605
3375	1989006.002930,	274177.441406,	1581.345508
3376	1989013.034668,	274194.293945,	1581.345605
3377	1989011.847412,	274222.795989,	1581.345703
3378	1989006.002930,	274234.056152,	1581.345703
3379	1988997.368164,	274251.297852,	1581.345703
3380	1988984.769043,	274279.800293,	1581.345703

3381	1988977.500977,	274294.246094,	1581.345703
3382	1988964.580078,	274308.302246,	1581.345703
3383	1988948.999023,	274356.636230,	1581.345703
3385	1988940.046397,	274365.306152,	1581.345703
3386	1988920.496826,	274373.036133,	1581.345508
3387	1988891.994873,	274365.818848,	1581.345703
3388	1988891.268311,	274365.306152,	1581.345703
3389	1988863.492920,	274341.093750,	1581.345703
3390	1988861.218262,	274336.804199,	1581.345703
3391	1988861.218262,	274308.302246,	1581.345703
3392	1988851.918945,	274279.800293,	1581.345508
3393	1988845.370850,	274251.297852,	1581.345703
3394	1988845.892334,	274222.795898,	1581.345703
3395	1988851.662842,	274194.293945,	1581.345605
3396	1988857.695801,	274165.791992,	1581.345703
3397	1988857.695801,	274137.290039,	1581.345703
3398	1988849.783691,	274108.788086,	1581.345703
3399	1988834.990723,	274099.846633,	1581.345703
3400	1988806.488770,	274107.193848,	1581.345508
3401	1988802.095459,	274108.788086,	1581.345508
3402	1988777.986328,	274116.809570,	1581.345605
3403	1988749.494375,	274127.827637,	1581.345703
3404	1988726.726807,	274137.290039,	1581.345605
3405	1988726.726807,	274165.791992,	1581.345605
3406	1988720.982666,	274165.939453,	1581.345605
3407	1988710.324707,	274165.791992,	1581.345508
3408	1988710.324707,	274137.290039,	1581.345508
3409	1988692.480469,	274135.356934,	1581.345605
3410	1988663.978516,	274131.319824,	1581.345703
3411	1988635.476563,	274128.845703,	1581.345508
3412	1988606.974609,	274127.074219,	1581.345703
3413	1988578.472656,	274125.332520,	1581.345605
3414	1988549.970215,	274122.660156,	1581.345703
3415	1988521.468262,	274121.338867,	1581.345605
3416	1988492.966309,	274118.905273,	1581.345703
3417	1988464.463867,	274118.785156,	1581.345703
3418	1988435.962402,	274118.859375,	1581.345605
3419	1988407.460205,	274120.923340,	1581.345703
3420	1988378.958008,	274123.390625,	1581.345703
3421	1988350.456055,	274125.664063,	1581.345703
3422	1988321.954102,	274127.200195,	1581.345703
3423	1988293.451904,	274131.063477,	1581.345605
3424	1988264.949951,	274125.894531,	1581.345703
3425	1988246.216064,	274108.788086,	1581.345703
3426	1988264.949707,	274093.423340,	1581.345605
3427	1988275.630371,	274081.286133,	1581.345703
3428	1988285.424072,	274051.783691,	1581.345508
3429	1988265.990967,	274023.281738,	1581.345703
3430	1988264.949951,	274021.974609,	1581.345703
3431	1988245.686523,	273994.779785,	1581.345703
3432	1988245.686523,	273966.277832,	1581.345703
3433	1988236.447754,	273953.555664,	1581.345703
3434	1988223.991211,	273937.775391,	1581.345703
3435	1988207.945801,	273912.347656,	1581.345605
3436	1988206.035156,	273909.273438,	1581.345703
3437	1988186.734375,	273880.771484,	1581.345605
3438	1988179.443848,	273868.473633,	1581.345605
3439	1988174.769287,	273852.269531,	1581.345703
3440	1988176.622803,	273823.767578,	1581.345605
3441	1988179.443848,	273815.434570,	1581.345508
3442	1988207.945801,	273797.169434,	1581.345605
3443	1988236.447754,	273795.910156,	1581.345410
3444	1988264.949951,	273801.550293,	1581.345605
3445	1988293.451904,	273804.298340,	1581.345605

3446	1988321.954346,	273802.115234,	1581.345703
3447	1988341.313965,	273795.265625,	1581.345605
3448	1988341.313965,	273766.763672,	1581.345605
3449	1988350.456055,	273755.251953,	1581.345703
3450	1988358.456543,	273738.261230,	1581.345605
3451	1988350.456055,	273732.013184,	1581.345703
3452	1988322.131348,	273709.759766,	1581.345703
3453	1988321.954102,	273709.607910,	1581.345801
3454	1988305.954590,	273681.257324,	1581.345703
3455	1988295.334229,	273652.754883,	1581.345508
3456	1988293.451904,	273648.030762,	1581.345605
3457	1988264.949951,	273626.785156,	1581.345605
3458	1988256.599365,	273624.252930,	1581.345703
3459	1988256.599365,	273595.750977,	1581.345703
3460	1988236.447754,	273589.299805,	1581.345703
3461	1988207.945801,	273590.477539,	1581.345703
3462	1988194.132813,	273595.750977,	1581.345703
3463	1988194.132813,	273624.252930,	1581.345703
3464	1988179.443848,	273628.709961,	1581.345703
3465	1988150.941650,	273640.435547,	1581.345703
3466	1988122.439697,	273637.824707,	1581.345703
3467	1988093.937500,	273631.330078,	1581.345703
3468	1988066.865723,	273624.252930,	1581.345605
3469	1988066.865723,	273595.750977,	1581.345605
3470	1988065.435547,	273595.254395,	1581.345703
3471	1988036.933594,	273584.891602,	1581.345605
3472	1988022.765625,	273567.249023,	1581.345508
3473	1988020.933744,	273538.747070,	1581.345703
3474	1988036.933594,	273523.892578,	1581.345703
3475	1988065.435547,	273516.865723,	1581.345703
3476	1988088.461670,	273510.245117,	1581.345508
3477	1988093.937744,	273509.124023,	1581.345605
3478	1988122.439697,	273502.722856,	1581.345605
3479	1988150.941650,	273495.891602,	1581.345703
3480	1988171.165527,	273481.743164,	1581.345703
3481	1988179.443848,	273476.052734,	1581.345605
3482	1988207.945801,	273463.083008,	1581.345703
3483	1988227.075516,	273453.241211,	1581.345703
3484	1988236.447754,	273448.220703,	1581.345703
3485	1988264.949951,	273428.319824,	1581.345703
3486	1988268.391357,	273424.738770,	1581.345703
3487	1988268.391357,	273396.237305,	1581.345703
3488	1988282.143311,	273367.734375,	1581.345703
3489	1988280.191895,	273339.232422,	1581.345508
3490	1988274.113770,	273310.730469,	1581.345703
3491	1988267.113770,	273282.228916,	1581.345605
3492	1988264.949951,	273279.331943,	1581.345703
3493	1988256.473633,	273253.726563,	1581.345605
3494	1988256.473633,	273225.224609,	1581.345605
3495	1988246.864014,	273196.722656,	1581.345703
3496	1988236.447754,	273168.466797,	1581.345703
3497	1988236.342041,	273168.220703,	1581.345703
3498	1988226.077881,	273139.718262,	1581.345703
3499	1988217.292725,	273111.216309,	1581.345703
3500	1988207.945801,	273093.520508,	1581.345703
3501	1988201.608154,	273082.714355,	1581.345703
3502	1988201.608154,	273054.212158,	1581.345703
3503	1988189.898193,	273025.710449,	1581.345703
3504	1988184.566895,	272997.208252,	1581.345703
3505	1988180.907471,	272968.706299,	1581.345703
3506	1988189.459717,	272940.204102,	1581.345703
3507	1988207.945801,	272913.155029,	1581.345703
3508	1988209.086914,	272911.701660,	1581.345703
3509	1988236.447754,	272884.730469,	1581.345703
3510	1988237.881348,	272883.199951,	1581.345703

3511	1988237.881348,	272854.697998,	1581.345703
3512	1988263.750244,	272826.195801,	1581.345703
3513	1988264.949951,	272825.719727,	1581.345605
3514	1988293.451904,	272815.302490,	1581.345703
3515	1988316.126953,	272797.693948,	1581.345703
3516	1988321.954102,	272785.673340,	1581.345703
3517	1988346.740967,	272769.191895,	1581.345703
3518	1988333.008789,	272740.689697,	1581.345703
3519	1988321.954102,	272734.604004,	1581.345703
3520	1988308.833496,	272712.187744,	1581.345703
3521	1988308.833496,	272682.685791,	1581.345703
3522	1988293.452148,	272665.475342,	1581.345605
3523	1988264.949951,	272661.262207,	1581.345703
3524	1988236.447754,	272662.399902,	1581.345605
3525	1988207.945801,	272661.328613,	1581.345703
3526	1988194.347656,	272655.183594,	1581.345703
3527	1988179.443848,	272642.194824,	1581.345703
3528	1988174.484619,	272626.681641,	1581.345703
3529	1988173.277344,	272598.179443,	1581.345508
3530	1988174.583984,	272589.677246,	1581.345703
3531	1988177.019775,	272541.175537,	1581.345605
3532	1988177.051514,	272512.673340,	1581.345703
3533	1988179.051514,	272484.171387,	1581.345703
3534	1988179.443848,	272473.811523,	1581.345703
3535	1988180.534668,	272455.669434,	1581.345801
3536	1988179.443848,	272445.622070,	1581.345703
3537	1988177.857666,	272427.167236,	1581.345605
3538	1988167.369141,	272398.665283,	1581.345605
3539	1988156.197510,	272370.163086,	1581.345703
3540	1988150.941650,	272358.942139,	1581.345605
3541	1988137.658936,	272341.661133,	1581.345703
3542	1988137.658936,	272313.159180,	1581.345703
3543	1988122.439697,	272285.289551,	1581.345703
3544	1988122.160156,	272284.656982,	1581.345703
3545	1988116.473145,	272256.155029,	1581.345605
3546	1988114.411133,	272227.653076,	1581.345605
3547	1988117.567627,	272199.150879,	1581.345703
3548	1988122.439453,	272182.400879,	1581.345508
3549	1988125.971680,	272170.648926,	1581.345508
3550	1988134.668457,	272142.146729,	1581.345605
3551	1988134.668457,	272113.644775,	1581.345605
3552	1988145.365967,	272085.142822,	1581.345605
3553	1988150.941406,	272075.558350,	1581.345605
3554	1988155.440186,	272056.640625,	1581.345605
3555	1988164.072266,	272028.138672,	1581.345703
3556	1988179.444092,	272001.317139,	1581.345703
3557	1988181.145264,	271994.636719,	1581.345703
3558	1988207.945801,	271976.182373,	1581.345508
3559	1988213.219727,	271971.134521,	1581.345605
3560	1988213.219727,	271942.632568,	1581.345605
3561	1988236.447754,	271924.013916,	1581.345605
3562	1988247.765869,	271914.130371,	1581.345703
3563	1988264.949951,	271897.814697,	1581.345703
3564	1988278.047852,	271885.628418,	1581.345508
3565	1988293.451660,	271869.744629,	1581.345508
3566	1988301.127930,	271857.126465,	1581.345703
3567	1988310.749023,	271828.624512,	1581.345703
3568	1988317.198975,	271800.122070,	1581.345703
3569	1988317.198975,	271771.620117,	1581.345703
3570	1988321.650879,	271743.118164,	1581.345703
3571	1988321.954102,	271740.985107,	1581.345703
3572	1988329.955961,	271714.616211,	1581.345605
3573	1988336.921143,	271686.114258,	1581.345508
3574	1988345.841553,	271657.612305,	1581.345605
3575	1988350.456055,	271648.747314,	1581.345605

3576	1988362.609863,	271629.109863,	1581.345605
3577	1988378.958008,	271615.545898,	1581.345605
3578	1988407.466205,	271601.110107,	1581.345605
3579	1988409.145752,	271600.607910,	1581.345508
3580	1988409.145752,	271572.105957,	1581.345508
3581	1988435.962158,	271565.374268,	1581.345703
3582	1988464.464355,	271563.229492,	1581.345703
3583	1988492.966309,	271564.654297,	1581.345703
3584	1988521.468262,	271568.290527,	1581.345605
3585	1988537.699219,	271572.105957,	1581.345605
3586	1988537.699219,	271600.607910,	1581.345605
3587	1988549.970215,	271602.597656,	1581.345605
3588	1988578.472412,	271610.441406,	1581.345703
3589	1988605.278009,	271629.109863,	1581.345703
3590	1988606.974365,	271630.168945,	1581.345801
3591	1988635.476563,	271640.028320,	1581.345605
3592	1988663.978516,	271647.694092,	1581.345703
3593	1988692.480469,	271655.334473,	1581.345605
3594	1988701.583984,	271657.612305,	1581.345703
3595	1988720.982666,	271662.791016,	1581.345703
3596	1988749.484619,	271663.333496,	1581.345605
3597	1988763.286133,	271657.612305,	1581.345605
3598	1988777.966816,	271636.520509,	1581.345703
3599	1988780.156982,	271629.109863,	1581.345703
3600	1988777.966572,	271623.126221,	1581.345703
3601	1988766.626953,	271600.607910,	1581.345703
3602	1988766.626953,	271572.105957,	1581.345703
3603	1988749.484619,	271558.511475,	1581.345703
3604	1988735.839844,	271543.604004,	1581.345605
3605	1988720.982422,	271525.841553,	1581.345605
3606	1988696.179711,	271515.102051,	1581.345605
3607	1988692.480469,	271513.427246,	1581.345703
3608	1988663.978516,	271502.579590,	1581.345703
3609	1988635.476563,	271490.240234,	1581.345703
3610	1988626.137695,	271486.598609,	1581.345703
3611	1988606.974609,	271479.593994,	1581.345605
3612	1988586.932861,	271458.097656,	1581.345703
3613	1988578.472656,	271446.326660,	1581.345703
3614	1988561.421875,	271429.595703,	1581.345703
3615	1988561.421875,	271401.093750,	1581.345703
3616	1988549.970215,	271389.768799,	1581.345703
3617	1988533.732910,	271372.591797,	1581.345703
3618	1988521.468262,	271357.036621,	1581.345703
3619	1988506.906982,	271344.089355,	1581.345703
3620	1988492.966309,	271334.216797,	1581.345703
3621	1988475.656736,	271315.587402,	1581.345703
3622	1988464.426111,	271298.216309,	1581.345703
3623	1988461.508301,	271287.085449,	1581.345605
3624	1988460.066162,	271258.583496,	1581.345703
3625	1988464.464355,	271235.444336,	1581.345703
3626	1988467.095947,	271230.081943,	1581.345703
3627	1988467.095947,	271201.579590,	1581.345703
3628	1988483.675049,	271173.077148,	1581.345605
3629	1988492.966309,	271155.459717,	1581.345703
3630	1988499.333008,	271144.575195,	1581.345703
3631	1988516.646484,	271116.073242,	1581.345605
3632	1988521.468262,	271104.812012,	1581.345508
3633	1988529.047363,	271087.571289,	1581.345703
3634	1988535.637207,	271059.069336,	1581.345605
3635	1988535.637207,	271030.566989,	1581.345605
3636	1988536.051270,	271002.064941,	1581.345703
3637	1988534.224365,	270973.562988,	1581.345703
3638	1988521.468262,	270951.138428,	1581.345703
3639	1988517.406738,	270945.061035,	1581.345605
3640	1988496.120361,	270916.558960,	1581.345605

3641	1988492.966309,	270914.094971,	1581.345703
3642	1988464.464111,	270900.447998,	1581.345508
3643	1988451.448242,	270888.057129,	1581.345605
3644	1988444.507813,	270859.554688,	1581.345508
3645	1988435.962158,	270842.125366,	1581.345703
3646	1988416.808350,	270831.052734,	1581.345508
3647	1988407.460205,	270809.748291,	1581.345605
3648	1988404.545166,	270802.550781,	1581.345703
3649	1988407.459961,	270792.727295,	1581.345703
3650	1988413.156006,	270774.048706,	1581.345703
3651	1988435.962158,	270751.536377,	1581.345703
3652	1988440.979736,	270745.546875,	1581.345703
3653	1988464.464111,	270732.737793,	1581.345703
3654	1988492.966309,	270725.971313,	1581.345703
3655	1988521.468262,	270720.615845,	1581.345508
3656	1988535.868164,	270717.044434,	1581.345605
3657	1988549.970215,	270712.511963,	1581.345703
3658	1988578.472412,	270704.001831,	1581.345703
3659	1988603.470703,	270688.542480,	1581.345703
3660	1988603.470703,	270660.040527,	1581.345703
3661	1988606.974365,	270657.810791,	1581.345703
3662	1988635.476563,	270644.840576,	1581.345801
3663	1988655.540527,	270631.538574,	1581.345703
3664	1988663.978516,	270626.922729,	1581.345703
3665	1988692.480713,	270610.102905,	1581.345605
3666	1988701.037598,	270603.036621,	1581.345508
3667	1988720.982666,	270588.751221,	1581.345508
3668	1988731.100830,	270574.534180,	1581.345508
3669	1988743.234131,	270546.032227,	1581.345703
3670	1988749.484619,	270520.463257,	1581.345703
3671	1988750.270264,	270517.530273,	1581.345703
3672	1988750.270264,	270489.028320,	1581.345703
3673	1988749.484619,	270488.173096,	1581.345703
3674	1988720.982666,	270485.343018,	1581.345605
3675	1988705.157227,	270481.028320,	1581.345605
3676	1988705.157227,	270517.530273,	1581.345605
3677	1988692.480469,	270520.772949,	1581.345703
3678	1988663.978516,	270528.773193,	1581.345605
3679	1988635.476563,	270534.901855,	1581.345605
3680	1988606.974365,	270540.000488,	1581.345703
3681	1988593.386475,	270546.032227,	1581.345703
3682	1988578.472412,	270552.720215,	1581.345703
3683	1988549.970215,	270558.308350,	1581.345703
3684	1988521.468262,	270562.463989,	1581.345703
3685	1988492.966309,	270566.885498,	1581.345703
3686	1988470.004395,	270574.534180,	1581.345508
3687	1988464.464111,	270576.328125,	1581.345508
3688	1988435.962158,	270595.373657,	1581.345605
3689	1988419.299316,	270603.036621,	1581.345703
3690	1988407.460205,	270607.653320,	1581.345605
3691	1988378.958008,	270609.401245,	1581.345703
3692	1988364.650202,	270603.036621,	1581.345703
3693	1988351.363525,	270574.534302,	1581.345703
3694	1988354.979004,	270546.032227,	1581.345703
3695	1988350.456055,	270533.737305,	1581.345703
3696	1988344.631348,	270517.530273,	1581.345703
3697	1988344.631348,	270489.028320,	1581.345703
3698	1988327.237793,	270460.526367,	1581.345703
3699	1988321.954102,	270450.718506,	1581.345703
3700	1988317.407471,	270432.024414,	1581.345703
3701	1988310.530762,	270403.521973,	1581.345703
3702	1988305.762695,	270375.020020,	1581.345703
3703	1988302.902344,	270346.518066,	1581.345703
3704	1988301.989258,	270318.016113,	1581.345508
3705	1988301.989258,	270289.514160,	1581.345508

3706	1988302.883545,	270261.011719,	1581.345605
3707	1988319.974365,	270232.509766,	1581.345605
3708	1988321.954102,	270226.990479,	1581.345508
3709	1988326.188965,	270204.007813,	1581.345605
3710	1988332.005410,	270175.505859,	1581.345703
3711	1988337.121094,	270147.003906,	1581.345508
3712	1988337.121094,	270118.501465,	1581.345508
3713	1988340.735840,	270089.999512,	1581.345703
3714	1988350.456055,	270063.845947,	1581.345508
3715	1988352.272461,	270061.497559,	1581.345605
3716	1988376.955566,	270032.995605,	1581.345605
3717	1988378.958008,	270030.931985,	1581.345703
3718	1988407.460205,	270005.181274,	1581.345801
3719	1988408.519531,	270004.493591,	1581.345801
3720	1988435.961914,	269985.680298,	1581.345605
3721	1988444.583496,	269975.991699,	1581.345605
3722	1988464.464111,	269948.736694,	1581.345605
3723	1988465.747559,	269947.489319,	1581.345605
3724	1988465.747559,	269918.987305,	1581.345605
3725	1988464.464111,	269915.530151,	1581.345605
3726	1988435.961914,	269901.850925,	1581.345508
3727	1988409.478271,	269890.485352,	1581.345801
3728	1988407.459611,	269885.134216,	1581.345703
3729	1988399.4242805,	269861.983398,	1581.345508
3730	1988400.932617,	269833.481445,	1581.345703
3731	1988378.958008,	269810.676025,	1581.345703
3732	1988350.456055,	269829.341003,	1581.345703
3733	1988349.302246,	269833.481445,	1581.345703
3734	1988343.668701,	269861.983398,	1581.345605
3735	1988334.201416,	269890.485352,	1581.345703
3736	1988321.954102,	269917.748169,	1581.345703
3737	1988320.824951,	269918.987305,	1581.345605
3738	1988320.824951,	269947.489258,	1581.345605
3739	1988293.451904,	269975.101440,	1581.345703
3740	1988292.317139,	269975.991699,	1581.345703
3741	1988264.949707,	269986.402283,	1581.345703
3742	1988236.447754,	269993.058777,	1581.345703
3743	1988207.945801,	269993.594299,	1581.345605
3744	1988186.430420,	269975.991699,	1581.345703
3745	1988179.443848,	269966.119019,	1581.345605
3746	1988150.941650,	269948.490241,	1581.345605
3747	1988142.023438,	269947.489258,	1581.345605
3748	1988142.023438,	269918.987305,	1581.345605
3749	1988122.439697,	269917.731323,	1581.345703
3750	1988117.303223,	269918.987305,	1581.345703
3751	1988117.303223,	269947.489258,	1581.345703
3752	1988093.933774,	269957.546082,	1581.345703
3753	1988070.292480,	269975.991699,	1581.345605
3754	1988065.435547,	269981.381409,	1581.345605
3755	1988058.502441,	270004.493652,	1581.345605
3756	1988047.318848,	270032.995605,	1581.345703
3757	1988036.933594,	270044.330811,	1581.345703
3758	1988008.431396,	270053.225342,	1581.345703
3759	1987979.929443,	270048.738892,	1581.345605
3760	1987957.028564,	270032.995605,	1581.345605
3761	1987951.427490,	270022.049438,	1581.345703
3762	1987944.553955,	270004.493652,	1581.345605
3763	1987934.519043,	269975.991699,	1581.345703
3764	1987934.519043,	269947.489258,	1581.345703
3765	1987922.925293,	269920.486206,	1581.345508
3766	1987917.447754,	269918.987305,	1581.345508
3767	1987898.423340,	269916.788574,	1581.345605
3768	1987889.446533,	269918.987305,	1581.345703
3769	1987865.921387,	269923.895142,	1581.345703
3770	1987837.419189,	269923.356812,	1581.345605

3771 1987811.400146, 269918.987305, 1581.345605  
 3772 1987808.917236, 269918.187866, 1581.345703  
 3773 1987780.415039, 269909.528198, 1581.345703  
 3774 1987751.913086, 269901.784790, 1581.345703  
 3775 1987723.411133, 269999.124756, 1581.345605  
 3776 1987694.908936, 269891.665466, 1581.345703  
 3777 1987692.564941, 269890.485352, 1581.345703  
 3778 1987666.407227, 269864.944763, 1581.345508  
 3779 1987666.779785, 269861.983398, 1581.345908  
 3780 1987666.406982, 269856.537537, 1581.345908  
 3781 1987682.691895, 269833.481445, 1581.345703  
 3782 1987694.908936, 269826.765381, 1581.345605  
 3783 1987723.411133, 269817.731812, 1581.345703  
 3784 1987751.912842, 269806.628906, 1581.345605  
 3785 1987752.761475, 269804.979004, 1581.345703  
 3786 1987777.217773, 269776.477051, 1581.345605  
 3787 1987777.217773, 269747.975098, 1581.345605  
 3788 1987780.415039, 269738.257019, 1581.345703  
 3789 1987791.444336, 269719.473145, 1581.345703  
 3790 1987782.834717, 269690.971191, 1581.345605  
 3791 1987780.415039, 269688.127930, 1581.345703  
 3792 1987766.073730, 269662.468750, 1581.345703  
 3793 1987780.415039, 269641.892944, 1581.345605  
 3794 1987808.332031, 269633.966797, 1581.345703  
 3795 1987808.917236, 269633.889648, 1581.345703  
 3796 1987815.123779, 269633.966797, 1581.345703  
 3797 1987831.419434, 269634.319824, 1581.345605  
 3798 1987841.629883, 269633.966797, 1581.345605  
 3799 1987865.921387, 269632.601379, 1581.345605  
 3800 1987894.423340, 269631.038391, 1581.345605  
 3801 1987922.925293, 269624.344604, 1581.345703  
 3802 1987951.427490, 269621.151733, 1581.345703  
 3803 1987979.924943, 269619.755249, 1581.345703  
 3804 1988008.431152, 269619.644043, 1581.345605  
 3805 1988036.933594, 269619.819275, 1581.345703  
 3806 1988065.435547, 269619.443726, 1581.345703  
 3807 1988093.937744, 269610.921631, 1581.345703  
 3808 1988117.503174, 269605.464944, 1581.345508  
 3809 1988117.503174, 269576.962891, 1581.345508  
 3810 1988122.439697, 269575.723083, 1581.345605  
 3811 1988150.941650, 269566.899292, 1581.345703  
 3812 1988179.443848, 269551.829468, 1581.345605  
 3813 1988181.897461, 269548.460938, 1581.345605  
 3814 1988198.041504, 269519.958984, 1581.345605  
 3815 1988207.840332, 269491.456543, 1581.345703  
 3816 1988207.945801, 269491.050323, 1581.345703  
 3817 1988226.293457, 269462.954950, 1581.345703  
 3818 1988236.447754, 269457.657959, 1581.345703  
 3819 1988264.949951, 269449.873047, 1581.345605  
 3820 1988293.451660, 269448.111176, 1581.345605  
 3821 1988321.954102, 269449.700562, 1581.345605  
 3822 1988350.456055, 269449.437622, 1581.345703  
 3823 1988378.958008, 269443.791016, 1581.345703  
 3824 1988402.276367, 269434.452637, 1581.345703  
 3825 1988407.460205, 269433.199127, 1581.345703  
 3826 1988435.961914, 269417.494446, 1581.345605  
 3827 1988444.403320, 269405.950684, 1581.345703  
 3828 1988444.403320, 269377.448730, 1581.345703  
 3829 1988459.584473, 269348.946289, 1581.345703  
 3830 1988464.464355, 269339.980804, 1581.345703  
 3831 1988482.926270, 269320.444336, 1581.345703  
 3832 1988492.966309, 269312.057861, 1581.345703  
 3833 1988521.468262, 269294.957214, 1581.345703  
 3834 1988527.325195, 269291.942383, 1581.345703  
 3835 1986862.958496, 269291.942383, 1614.153613

3836 1986068.349731, 269294.152130, 1614.153516  
 3837 1986896.851807, 269295.949524, 1614.153613  
 3838 1986908.744385, 269291.942383, 1614.153516  
 3839 1992330.039063, 275875.915039, 1594.468750  
 3840 1992312.240234, 275879.543945, 1594.468750  
 3841 1992283.738281, 275878.917480, 1594.468848  
 3842 1992272.527344, 275875.914063, 1594.468945  
 3843 1992259.235840, 275868.270508, 1594.468945  
 3844 1992242.243652, 275847.412398, 1594.468848  
 3845 1992238.859863, 275818.910156, 1594.468750  
 3846 1992249.723145, 275790.408691, 1594.468848  
 3847 1992249.723145, 275761.906250, 1594.468848  
 3848 1992255.235840, 275759.475586, 1594.468848  
 3849 1992283.738281, 275754.514160, 1594.468945  
 3850 1992312.240234, 275745.890625, 1594.468750  
 3851 1992340.742188, 275734.867188, 1594.468848  
 3852 1992344.032715, 275733.404297, 1594.468848  
 3853 1992369.244141, 275725.376953, 1594.468945  
 3854 1992397.746094, 275728.759766, 1594.468945  
 3855 1992401.553711, 275733.404297, 1594.468848  
 3856 1992407.217773, 275761.906250, 1594.468750  
 3857 1992407.217773, 275790.409180, 1594.468750  
 3858 1992397.746094, 275811.268555, 1594.468750  
 3859 1992394.287109, 275818.910645, 1594.468750  
 3860 1992379.143555, 275847.412109, 1594.468945  
 3861 1992369.244141, 275863.385254, 1594.468848  
 3862 1992340.742188, 275874.096191, 1594.468750  
 3863 1992330.039063, 275875.915039, 1594.468750  
 3864 1991799.203125, 272028.760742, 1581.345508  
 3865 1991799.203613, 272025.351318, 1581.345605  
 3866 1991799.203613, 272028.138672, 1581.345703  
 3867 1991798.077148, 272028.138672, 1581.345703  
 3868 1991799.203125, 272028.760742, 1581.345508  
 3869 1989120.758789, 273681.257324, 1574.784082  
 3870 1989120.011230, 273681.478027, 1574.784082  
 3871 1992054.569336, 270517.530273, 1601.030469  
 3872 1992055.721680, 270517.780640, 1601.030371  
 3873 1992055.721680, 270517.361938, 1601.030469  
 3874 1992054.569336, 270517.530273, 1601.030469  
 3875 1989063.602051, 273510.245117, 1568.222461  
 3876 1989063.007080, 273511.142378, 1568.222461  
 3877 1991752.896484, 271828.624512, 1574.783984  
 3878 1991742.199219, 271831.715576, 1574.784082  
 3879 1991738.706055, 271828.624512, 1574.784082  
 3880 1991742.199219, 271823.182617, 1574.783984  
 3881 1991752.896484, 271828.624512, 1574.783984  
 3882 1990098.959961, 269890.485352, 1568.222461  
 3883 1990089.080566, 269902.686035, 1568.222363  
 3884 1990060.578613, 269895.531096, 1568.222363  
 3885 1990032.076660, 269896.040527, 1568.222461  
 3886 1990027.659180, 269890.485352, 1568.222461  
 3887 1990032.076660, 269885.103027, 1568.222461  
 3888 1990058.753906, 269861.983398, 1568.222559  
 3889 1990060.578613, 269859.245850, 1568.222461  
 3890 1990089.080566, 269860.811707, 1568.222461  
 3891 1990091.589355, 269861.983398, 1568.222461  
 3892 1990098.959961, 269890.485352, 1568.222461  
 3893 1992966.289063, 275134.861328, 1594.468848  
 3894 1992967.787598, 275135.262207, 1594.468848  
 3895 1992996.289063, 275112.631836, 1594.468945  
 3896 1993000.662598, 275106.359375, 1594.468945  
 3897 1993024.791016, 275081.168945, 1594.468945  
 3898 1993030.119141, 275077.857422, 1594.468945  
 3899 1993053.293457, 275054.878906, 1594.468945  
 3900 1993057.153809, 275049.355469, 1594.468848

3901	1993057.153809,	275020.853516,	1594.468848
3902	1993053.292969,	275015.229004,	1594.468945
3903	1993024.791504,	274997.736328,	1594.468945
3904	1993016.345703,	274992.351074,	1594.468848
3905	1992996.289063,	274982.869141,	1594.468750
3906	1992967.787109,	274976.074219,	1594.468848
3907	1992939.285156,	274979.283203,	1594.468750
3908	1992931.416992,	274992.351074,	1594.468750
3909	1992922.163574,	275020.853516,	1594.468945
3910	1992922.163574,	275049.355469,	1594.468945
3911	1992921.949707,	275077.857422,	1594.468945
3912	1992927.573242,	275106.359375,	1594.468750
3913	1992939.285156,	275130.772949,	1594.468848
3914	1992966.289063,	275134.861328,	1594.468848
3915	1993138.799316,	274846.873538,	1568.222559
3916	1993122.775391,	274849.840820,	1568.222461
3917	1993122.775391,	274878.342773,	1568.222461
3918	1993110.297363,	274879.493652,	1568.222559
3919	1993087.014648,	274878.342773,	1568.222461
3920	1993087.014648,	274849.840820,	1568.222461
3921	1993081.795410,	274849.498047,	1568.222363
3922	1993053.293457,	274845.53203,	1568.222559
3923	1993024.791504,	274844.534180,	1568.222461
3924	1992996.289063,	274844.311523,	1568.222461
3925	1992967.787109,	274837.208984,	1568.222363
3926	1992939.285156,	274828.074219,	1568.222559
3927	1992910.783203,	274841.200195,	1568.222461
3928	1992895.221191,	274849.840820,	1568.222461
3929	1992895.221191,	274878.342773,	1568.222461
3930	1992882.281250,	274880.741659,	1568.222461
3931	1992853.778809,	274903.348633,	1568.222461
3932	1992849.992188,	274906.845215,	1568.222461
3933	1992825.277344,	274922.011719,	1568.222461
3934	1992812.453125,	274935.347168,	1568.222461
3935	1992796.774902,	274960.555664,	1568.222363
3936	1992795.736816,	274963.849121,	1568.222461
3937	1992786.581055,	274992.351074,	1568.222461
3938	1992781.227539,	275020.853516,	1568.222461
3939	1992781.227539,	275049.355469,	1568.222461
3940	1992777.270508,	275077.857422,	1568.222461
3941	1992770.969727,	275106.359375,	1568.222363
3942	1992768.272949,	275121.011230,	1568.222461
3943	1992761.662598,	275134.861328,	1568.222461
3944	1992753.008301,	275163.363281,	1568.222461
3945	1992743.563477,	275191.865723,	1568.222461
3946	1992739.770996,	275197.815918,	1568.222461
3947	1992711.268555,	275200.123047,	1568.222461
3948	1992703.758301,	275191.862611,	1568.222461
3949	1992682.766602,	275166.752930,	1568.222461
3950	1992681.328613,	275163.363281,	1568.222461
3951	1992666.505859,	275134.861328,	1568.222559
3952	1992654.264648,	275116.964355,	1568.222461
3953	1992652.184082,	275106.359375,	1568.222461
3954	1992647.664551,	275077.857422,	1568.222461
3955	1992641.772461,	275049.355469,	1568.222461
3956	1992641.772461,	275020.853516,	1568.222461
3957	1992636.292480,	274992.351074,	1568.222461
3958	1992628.836914,	274963.848633,	1568.222461
3959	1992625.762695,	274954.791504,	1568.222461
3960	1992612.733398,	274935.347168,	1568.222461
3961	1992597.260742,	274914.173828,	1568.222461
3962	1992594.795410,	274906.845215,	1568.222461
3963	1992568.758789,	274878.416504,	1568.222461
3964	1992568.702148,	274878.342773,	1568.222559
3965	1992568.702148,	274849.840820,	1568.222559

3966	1992552.642090,	274821.338867,	1568.222461
3967	1992540.256836,	274805.599609,	1568.222461
3968	1992537.013672,	274792.836914,	1568.222461
3969	1992531.635742,	274764.334961,	1568.222461
3970	1992519.454102,	274735.833008,	1568.222363
3971	1992511.754395,	274721.031250,	1568.222461
3972	1992505.278320,	274707.331055,	1568.222461
3973	1992483.252441,	274680.337402,	1568.222461
3974	1992482.355957,	274678.828613,	1568.222461
3975	1992482.355957,	274650.326660,	1568.222461
3976	1992469.733887,	274621.824707,	1568.222461
3977	1992454.750488,	274601.763184,	1568.222363
3978	1992449.368164,	274593.322266,	1568.222363
3979	1992431.725098,	274564.820313,	1568.222363
3980	1992426.248535,	274557.332031,	1568.222266
3981	1992416.415527,	274536.318359,	1568.222363
3982	1992401.655273,	274507.816406,	1568.222461
3983	1992401.655273,	274479.314453,	1568.222461
3984	1992397.746094,	274470.126463,	1568.222461
3985	1992396.060547,	274450.812500,	1568.222461
3986	1992394.872304,	274422.310547,	1568.222461
3987	1992393.714844,	274393.808594,	1568.222461
3988	1992391.483398,	274365.306152,	1568.222461
3989	1992387.992676,	274336.804199,	1568.222461
3990	1992387.992676,	274308.302246,	1568.222461
3991	1992385.064453,	274279.800293,	1568.222461
3992	1992377.723340,	274251.297852,	1568.222461
3993	1992370.051270,	274222.7795410,	1568.222461
3994	1992369.244141,	274214.365723,	1568.222461
3995	1992367.377441,	274194.293945,	1568.222363
3996	1992346.329125,	274165.791992,	1568.222266
3997	1992340.742188,	274158.785156,	1568.222363
3998	1992332.715820,	274137.290039,	1568.222461
3999	1992332.715820,	274108.788986,	1568.222461
4000	1992312.240234,	274082.625000,	1568.222363
4001	1992310.745117,	274080.286133,	1568.222461
4002	1992295.225586,	274051.783691,	1568.222461
4003	1992283.738281,	274039.229980,	1568.222461
4004	1992270.340482,	274023.281738,	1568.222461
4005	1992255.235840,	274005.939941,	1568.222461
4006	1992252.143066,	273994.779785,	1568.222363
4007	1992245.355469,	273966.277832,	1568.222461
4008	1992245.355469,	273937.775391,	1568.222461
4009	1992231.134277,	273909.273438,	1568.222461
4010	1992226.733887,	273901.245605,	1568.222461
4011	1992211.488770,	273880.771484,	1568.222363
4012	1992193.231934,	273864.516602,	1568.222461
4013	1992189.154297,	273852.269531,	1568.222461
4014	1992170.887207,	273823.767578,	1568.222363
4015	1992169.729980,	273822.947266,	1568.222363
4016	1992141.228027,	273803.324219,	1568.222363
4017	1992130.572266,	273795.265625,	1568.222461
4018	1992112.726074,	273780.002930,	1568.222266
4019	1992106.178711,	273766.763672,	1568.222363
4020	1992106.178711,	273738.261230,	1568.222363
4021	1992084.223633,	273714.049316,	1568.222461
4022	1992077.464355,	273709.759277,	1568.222461
4023	1992055.721680,	273692.336914,	1568.222363
4024	1992039.991211,	273681.257324,	1568.222461
4025	1992027.219727,	273668.627930,	1568.222461
4026	1992016.098633,	273652.754883,	1568.222461
4027	1992006.437500,	273624.252930,	1568.222266
4028	1991998.717773,	273606.613281,	1568.222461
4029	1991997.920410,	273595.750977,	1568.222461
4030	1991997.920410,	273567.249023,	1568.222461

4031	1991998.717773,	273554.524414,	1568.222461
4032	1992005.337891,	273538.747070,	1568.222461
4033	1992022.275391,	273510.245117,	1568.222461
4034	1992027.219727,	273490.021973,	1568.222461
4035	1992032.939453,	273481.743164,	1568.222461
4036	1992055.721680,	273470.389648,	1568.222461
4037	1992075.382813,	273453.241211,	1568.222461
4038	1992084.223633,	273450.783691,	1568.222461
4039	1992112.726074,	273445.487793,	1568.222461
4040	1992141.227539,	273436.254395,	1568.222363
4041	1992169.729492,	273438.922852,	1568.222363
4042	1992198.231445,	273442.077637,	1568.222461
4043	1992226.733887,	273446.871094,	1568.222363
4044	1992237.663086,	273453.241211,	1568.222461
4045	1992255.235840,	273468.092773,	1568.222461
4046	1992283.738281,	273476.438477,	1568.222266
4047	1992302.481445,	273481.743164,	1568.222461
4048	1992312.240234,	273484.703125,	1568.222461
4049	1992340.742188,	273490.500000,	1568.222559
4050	1992369.244141,	273493.671875,	1568.222461
4051	1992397.746094,	273494.856934,	1568.222461
4052	1992418.643555,	273481.743164,	1568.222461
4053	1992417.830078,	273453.241211,	1568.222461
4054	1992426.248535,	273448.205566,	1568.222461
4055	1992452.782227,	273424.738770,	1568.222363
4056	1992452.782227,	273396.236816,	1568.222363
4057	1992454.750488,	273394.284668,	1568.222363
4058	1992472.896973,	273367.734375,	1568.222461
4059	1992483.252441,	273350.708009,	1568.222461
4060	1992489.504883,	273339.232422,	1568.222461
4061	1992495.659180,	273310.730469,	1568.222559
4062	1992498.462891,	273282.228316,	1568.222461
4063	1992497.759766,	273253.726563,	1568.222461
4064	1992493.835449,	273225.224609,	1568.222461
4065	1992493.835449,	273196.722656,	1568.222461
4066	1992491.549805,	273168.220703,	1568.222461
4067	1992489.290527,	273139.718262,	1568.222363
4068	1992485.550781,	273111.216309,	1568.222461
4069	1992487.049805,	273082.714355,	1568.222461
4070	1992483.255859,	273054.212158,	1568.222461
4071	1992483.255859,	273025.709961,	1568.222461
4072	1992483.252441,	273025.694092,	1568.222461
4073	1992454.750488,	273003.217129,	1568.222363
4074	1992426.248535,	273004.017578,	1568.222461
4075	1992397.746094,	273003.897949,	1568.222461
4076	1992369.244141,	273004.116455,	1568.222461
4077	1992340.742188,	273001.713379,	1568.222461
4078	1992315.274144,	272997.208252,	1568.222363
4079	1992312.240234,	272996.294434,	1568.222461
4080	1992283.738281,	272988.408203,	1568.222461
4081	1992255.235840,	272978.631836,	1568.222461
4082	1992232.916016,	272968.706055,	1568.222461
4083	1992226.733398,	272964.250977,	1568.222461
4084	1992198.232422,	272959.844238,	1568.222461
4085	1992169.730469,	272956.960205,	1568.222461
4086	1992141.228027,	272955.264648,	1568.222461
4087	1992112.726074,	272952.875244,	1568.222461
4088	1992084.223633,	272951.502930,	1568.222461
4089	1992055.721680,	272946.561768,	1568.222461
4090	1992027.219727,	272941.477295,	1568.222363
4091	1992012.817383,	272940.204102,	1568.222461
4092	1991998.717773,	272939.022217,	1568.222363
4093	1991970.215820,	272930.071777,	1568.222461
4094	1991941.713379,	272924.107666,	1568.222461
4095	1991913.211426,	272916.449219,	1568.222461

4096	1991901.725586,	272911.701660,	1568.222461
4097	1991884.709473,	272903.620605,	1568.222461
4098	1991856.207520,	272888.644043,	1568.222461
4099	1991851.416992,	272883.199951,	1568.222461
4100	1991827.705566,	272855.665039,	1568.222363
4101	1991826.107422,	272854.697998,	1568.222461
4102	1991826.107422,	272826.195801,	1568.222461
4103	1991799.203613,	272805.540527,	1568.222461
4104	1991789.129883,	272797.693848,	1568.222461
4105	1991770.701172,	272782.532959,	1568.222461
4106	1991755.034668,	272769.191895,	1568.222461
4107	1991742.199219,	272759.896973,	1568.222461
4108	1991717.446777,	272740.689697,	1568.222461
4109	1991713.697266,	272737.719727,	1568.222461
4110	1991695.408203,	272712.187988,	1568.222461
4111	1991685.195313,	272698.683838,	1568.222363
4112	1991656.693359,	272686.875977,	1568.222461
4113	1991648.517578,	272683.685547,	1568.222461
4114	1991648.517578,	272655.183594,	1568.222461
4115	1991628.190918,	272647.572266,	1568.222461
4116	1991599.688965,	272638.971191,	1568.222461
4117	1991571.187012,	272627.489746,	1568.222363
4118	1991569.670898,	272626.681641,	1568.222363
4119	1991542.665059,	272613.935547,	1568.222461
4120	1991514.183105,	272601.662598,	1568.222461
4121	1991508.064453,	272598.179443,	1568.222461
4122	1991485.680664,	272582.324951,	1568.222461
4123	1991461.755859,	272569.677246,	1568.222461
4124	1991457.178711,	272566.400879,	1568.222461
4125	1991428.676758,	272545.103027,	1568.222461
4126	1991400.174805,	272545.717285,	1568.222559
4127	1991371.672852,	272542.897949,	1568.222461
4128	1991364.220215,	272541.175537,	1568.222461
4129	1991343.170898,	272530.479248,	1568.222461
4130	1991314.668457,	272519.704590,	1568.222461
4131	1991286.166504,	272516.420410,	1568.222461
4132	1991257.665039,	272517.793945,	1568.222363
4133	1991229.163086,	272519.684082,	1568.222461
4134	1991200.660645,	272521.405762,	1568.222461
4135	1991172.158203,	272521.487793,	1568.222461
4136	1991143.656250,	272515.133789,	1568.222363
4137	1991115.154297,	272513.680908,	1568.222461
4138	1991086.652344,	272535.358154,	1568.222461
4139	1991080.341797,	272541.175537,	1568.222461
4140	1991058.792166,	272569.677490,	1568.222559
4141	1991050.150391,	272571.168213,	1568.222461
4142	1991048.543945,	272598.179688,	1568.222461
4143	1991029.647949,	272622.307861,	1568.222461
4144	1991022.824219,	272626.681641,	1568.222461
4145	1991001.145996,	272648.932617,	1568.222363
4146	1990991.426270,	272655.183594,	1568.222363
4147	1990991.426270,	272683.686035,	1568.222363
4148	1990972.644043,	272710.088623,	1568.222461
4149	1990966.490234,	272712.187744,	1568.222461
4150	1990944.142090,	272723.354980,	1568.222461
4151	1990915.640137,	272727.643555,	1568.222461
4152	1990887.138184,	272737.689453,	1568.222363
4153	1990877.183594,	272740.689697,	1568.222461
4154	1990858.635742,	272748.476563,	1568.222461
4155	1990830.133789,	272756.727295,	1568.222461
4156	1990801.631836,	272764.789551,	1568.222461
4157	1990787.002441,	272769.191895,	1568.222461
4158	1990773.129883,	272775.646862,	1568.222461
4159	1990744.627930,	272795.521729,	1568.222363
4160	1990739.111328,	272797.693848,	1568.222461

4161 1990716.125488, 272811.395020, 1568.222363  
 4162 1990687.623535, 272824.530273, 1568.222461  
 4163 1990682.507813, 272826.195801, 1568.222363  
 4164 1990659.121582, 272840.815918, 1568.222363  
 4165 1990639.983887, 272854.697998, 1568.222461  
 4166 1990639.983887, 272883.200195, 1568.222461  
 4167 1990630.619629, 272899.736816, 1568.222363  
 4168 1990628.204102, 272911.701904, 1568.222363  
 4169 1990630.619629, 272918.772461, 1568.222461  
 4170 1990655.093750, 272940.204102, 1568.222461  
 4171 1990659.121582, 272945.613281, 1568.222461  
 4172 1990687.623535, 272952.858398, 1568.222461  
 4173 1990716.125488, 272956.377930, 1568.222461  
 4174 1990744.627930, 272966.232422, 1568.222461  
 4175 1990747.502930, 272968.706058, 1568.222461  
 4176 1990773.129883, 272996.900391, 1568.222559  
 4177 1990773.603027, 272997.208252, 1568.222559  
 4178 1990779.036133, 273025.709961, 1568.222461  
 4179 1990779.036133, 273054.212402, 1568.222461  
 4180 1990801.631836, 273061.016113, 1568.222461  
 4181 1990807.013184, 273082.714355, 1568.222461  
 4182 1990801.631836, 273088.126221, 1568.222559  
 4183 1990773.129883, 273097.315918, 1568.222461  
 4184 1990755.780273, 273111.216309, 1568.222461  
 4185 1990745.370117, 273139.718262, 1568.222461  
 4186 1990744.627930, 273141.767090, 1568.222363  
 4187 1990721.906250, 273168.220703, 1568.222363  
 4188 1990716.125488, 273178.057617, 1568.222461  
 4189 1990705.790039, 273196.722656, 1568.222461  
 4190 1990705.790039, 273225.224609, 1568.222461  
 4191 1990693.308594, 273253.726563, 1568.222461  
 4192 1990687.623535, 273269.249023, 1568.222461  
 4193 1990682.982422, 273282.228516, 1568.222461  
 4194 1990670.722656, 273310.730469, 1568.222461  
 4195 1990665.205078, 273339.232422, 1568.222461  
 4196 1990659.730957, 273367.734375, 1568.222461  
 4197 1990659.121582, 273369.657277, 1568.222461  
 4198 1990646.904785, 273396.236816, 1568.222461  
 4199 1990646.904785, 273424.738770, 1568.222461  
 4200 1990630.619629, 273447.034180, 1568.222461  
 4201 1990627.056641, 273453.241211, 1568.222461  
 4202 1990618.039063, 273481.743164, 1568.222461  
 4203 1990613.810547, 273510.245117, 1568.222363  
 4204 1990612.766113, 273538.747070, 1568.222461  
 4205 1990607.124023, 273567.249023, 1568.222461  
 4206 1990607.124023, 273595.750977, 1568.222461  
 4207 1990606.044434, 273624.252930, 1568.222461  
 4208 1990611.472168, 273652.754983, 1568.222461  
 4209 1990618.545898, 273681.257324, 1568.222461  
 4210 1990626.663594, 273709.759277, 1568.222363  
 4211 1990630.619629, 273714.193359, 1568.222461  
 4212 1990659.121582, 273727.127930, 1568.222461  
 4213 1990674.477539, 273738.261230, 1568.222461  
 4214 1990687.623047, 273749.995605, 1568.222461  
 4215 1990697.921875, 273766.763672, 1568.222461  
 4216 1990697.921875, 273795.265625, 1568.222461  
 4217 1990716.125488, 273820.799316, 1568.222461  
 4218 1990717.426758, 273823.767578, 1568.222461  
 4219 1990723.896973, 273852.269531, 1568.222461  
 4220 1990730.536133, 273880.771484, 1568.222461  
 4221 1990736.000000, 273909.273438, 1568.222461  
 4222 1990744.627930, 273927.188965, 1568.222461  
 4223 1990746.046387, 273937.775391, 1568.222363  
 4224 1990746.046387, 273966.277832, 1568.222363  
 4225 1990749.467773, 273994.779785, 1568.222461

4226 1990753.291016, 274023.281738, 1568.222461  
 4227 1990762.078125, 274051.783691, 1568.222363  
 4228 1990773.129883, 274066.022461, 1568.222461  
 4229 1990784.437500, 274080.286133, 1568.222461  
 4230 1990801.631836, 274096.458984, 1568.222266  
 4231 1990813.598145, 274108.788086, 1568.222363  
 4232 1990830.133789, 274122.651367, 1568.222461  
 4233 1990847.735840, 274137.290039, 1568.222461  
 4234 1990847.735840, 274165.791992, 1568.222461  
 4235 1990858.635742, 274174.932129, 1568.222461  
 4236 1990868.399414, 274194.293945, 1568.222461  
 4237 1990879.511719, 274222.795898, 1568.222363  
 4238 1990871.168945, 274251.297852, 1568.222461  
 4239 1990858.635742, 274277.890625, 1568.222363  
 4240 1990830.133789, 274272.541992, 1568.222461  
 4241 1990801.631836, 274256.128906, 1568.222559  
 4242 1990795.019531, 274251.297852, 1568.222559  
 4243 1990773.129883, 274234.608398, 1568.222363  
 4244 1990765.687500, 274222.795898, 1568.222363  
 4245 1990754.909180, 274194.293945, 1568.222461  
 4246 1990744.627930, 274176.954102, 1568.222461  
 4247 1990734.789063, 274165.791992, 1568.222461  
 4248 1990734.789063, 274137.290039, 1568.222461  
 4249 1990716.125488, 274115.424805, 1568.222461  
 4250 1990711.205078, 274108.788086, 1568.222559  
 4251 1990698.487305, 274080.286133, 1568.222363  
 4252 1990687.623535, 274071.211426, 1568.222461  
 4253 1990668.953125, 274051.783691, 1568.222559  
 4254 1990659.121582, 274038.093750, 1568.222461  
 4255 1990646.653809, 274023.281738, 1568.222461  
 4256 1990630.619629, 274003.506348, 1568.222461  
 4257 1990626.501465, 273994.779783, 1568.222461  
 4258 1990608.700684, 273966.277832, 1568.222461  
 4259 1990608.700684, 273937.775391, 1568.222461  
 4260 1990602.117676, 273920.880859, 1568.222461  
 4261 1990586.929199, 273909.273438, 1568.222461  
 4262 1990573.615234, 273904.459473, 1568.222461  
 4263 1990545.113281, 273889.970215, 1568.222461  
 4264 1990523.949707, 273880.771484, 1568.222363  
 4265 1990516.611328, 273876.087891, 1568.222363  
 4266 1990488.109375, 273863.088867, 1568.222461  
 4267 1990475.395508, 273852.269531, 1568.222461  
 4268 1990459.607422, 273838.343750, 1568.222461  
 4269 1990431.105469, 273830.381836, 1568.222461  
 4270 1990402.603027, 273826.435059, 1568.222461  
 4271 1990374.101074, 273829.614258, 1568.222461  
 4272 1990345.599121, 273835.050293, 1568.222461  
 4273 1990317.097168, 273837.857422, 1568.222461  
 4274 1990288.595215, 273838.448242, 1568.222461  
 4275 1990260.092773, 273840.657227, 1568.222559  
 4276 1990231.590820, 273845.386230, 1568.222461  
 4277 1990224.528209, 273852.269531, 1568.222559  
 4278 1990203.088667, 273873.442871, 1568.222363  
 4279 1990188.630859, 273880.771484, 1568.222461  
 4280 1990174.586914, 273888.898438, 1568.222461  
 4281 1990146.084961, 273899.591797, 1568.222363  
 4282 1990117.583008, 273904.593750, 1568.222461  
 4283 1990089.080566, 273892.034668, 1568.222461  
 4284 1990077.966797, 273880.771484, 1568.222461  
 4285 1990060.578613, 273861.490723, 1568.222363  
 4286 1990044.236328, 273852.269531, 1568.222461  
 4287 1990036.388184, 273823.767578, 1568.222461  
 4288 1990032.076660, 273810.616211, 1568.222461  
 4289 1990003.574707, 273806.180176, 1568.222461  
 4290 1989975.419434, 273795.265625, 1568.222461

4291	1989975.419434,	273766.763672,	1568.222461
4292	1989975.072754,	273766.570801,	1568.222461
4293	1989946.570313,	273756.227539,	1568.222461
4294	1989918.068359,	273744.569614,	1568.222461
4295	1989897.576172,	273738.261230,	1568.222461
4296	1989889.566406,	273738.813477,	1568.222461
4297	1989861.064453,	273729.852339,	1568.222461
4298	1989832.562500,	273720.456055,	1568.222461
4299	1989804.06059,	273712.944336,	1568.222363
4300	1989797.211914,	273709.759277,	1568.222461
4301	1989775.558105,	273698.860840,	1568.222461
4302	1989747.056152,	273696.847656,	1568.222461
4303	1989718.554199,	273699.420989,	1568.222461
4304	1989690.052246,	273698.157227,	1568.222461
4305	1989669.886719,	273709.759277,	1568.222461
4306	1989661.550293,	273714.840332,	1568.222461
4307	1989649.743164,	273709.759277,	1568.222461
4308	1989633.047852,	273690.830566,	1568.222461
4309	1989622.184570,	273681.257324,	1568.222363
4310	1989604.545898,	273675.629102,	1568.222461
4311	1989576.043945,	273678.858887,	1568.222461
4312	1989568.120117,	273681.257324,	1568.222363
4313	1989547.541992,	273696.400391,	1568.222461
4314	1989541.269043,	273709.759277,	1568.222461
4315	1989526.240234,	273738.261230,	1568.222363
4316	1989519.040039,	273752.549805,	1568.222461
4317	1989504.911133,	273766.763672,	1568.222461
4318	1989504.911133,	273795.265625,	1568.222461
4319	1989519.040039,	273803.604492,	1568.222559
4320	1989525.821289,	273823.767579,	1568.222461
4321	1989526.599609,	273952.269531,	1568.222266
4322	1989519.040039,	273866.855469,	1568.222266
4323	1989505.827637,	273880.771484,	1568.222461
4324	1989490.537598,	273890.394043,	1568.222461
4325	1989465.096191,	273908.273438,	1568.222559
4326	1989462.035645,	273911.109375,	1568.222559
4327	1989433.533691,	273925.878906,	1568.222461
4328	1989414.461426,	273937.775391,	1568.222461
4329	1989414.461426,	273966.277832,	1568.222461
4330	1989405.031738,	273971.102051,	1568.222559
4331	1989388.197754,	273966.277832,	1568.222461
4332	1989388.197754,	273937.775391,	1568.222461
4333	1989380.236816,	273909.273438,	1568.222461
4334	1989376.529785,	273888.751465,	1568.222461
4335	1989375.483887,	273880.771484,	1568.222461
4336	1989373.694336,	273852.269531,	1568.222363
4337	1989376.529785,	273847.955078,	1568.222461
4338	1989391.809570,	273823.767579,	1568.222461
4339	1989405.031738,	273802.692383,	1568.222461
4340	1989428.545898,	273795.265625,	1568.222461
4341	1989428.545898,	273766.763672,	1568.222461
4342	1989423.281738,	273738.261230,	1568.222461
4343	1989416.569336,	273709.759277,	1568.222461
4344	1989405.031738,	273688.173828,	1568.222461
4345	1989401.277344,	273681.257324,	1568.222461
4346	1989381.438965,	273652.754983,	1568.222363
4347	1989376.529785,	273646.671875,	1568.222461
4348	1989348.027344,	273640.246094,	1568.222461
4349	1989319.525391,	273629.604492,	1568.222461
4350	1989311.000488,	273624.252930,	1568.222461
4351	1989311.000488,	273595.750977,	1568.222461
4352	1989291.355469,	273567.249023,	1568.222461
4353	1989291.023438,	273566.103516,	1568.222363
4354	1989282.746582,	273538.747070,	1568.222461
4355	1989262.521484,	273512.245605,	1568.222461

4356	1989260.855957,	273510.245117,	1568.222461
4357	1989234.019531,	273497.035156,	1568.222363
4358	1989205.517578,	273489.796875,	1568.222461
4359	1989177.015137,	273482.707031,	1568.222363
4360	1989148.513184,	273485.134766,	1568.222461
4361	1989120.011230,	273490.588379,	1568.222461
4362	1989091.509277,	273495.661133,	1568.222461
4363	1989063.601807,	273510.245117,	1568.222461
4364	1989047.663594,	273538.747070,	1568.222461
4365	1989034.505127,	273560.771193,	1568.222461
4366	1989029.668457,	273567.249023,	1568.222461
4367	1989006.002930,	273589.310547,	1568.222461
4368	1988989.401367,	273567.249023,	1568.222461
4369	1988977.500977,	273558.942383,	1568.222461
4370	1988948.999023,	273547.491659,	1568.222461
4371	1988920.496826,	273539.708189,	1568.222461
4372	1988915.884521,	273538.747070,	1568.222559
4373	1988891.994873,	273533.972656,	1568.222559
4374	1988863.492920,	273533.811035,	1568.222461
4375	1988859.757080,	273538.747070,	1568.222461
4376	1988834.990723,	273551.115234,	1568.222461
4377	1988806.488770,	273551.448730,	1568.222461
4378	1988789.294678,	273567.249023,	1568.222461
4379	1988782.287598,	273595.750977,	1568.222461
4380	1988782.287598,	273624.252930,	1568.222461
4381	1988777.966816,	273642.066406,	1568.222461
4382	1988749.484863,	273633.786621,	1568.222461
4383	1988744.124023,	273624.252930,	1568.222461
4384	1988744.124023,	273595.750977,	1568.222461
4385	1988720.982910,	273572.879395,	1568.222559
4386	1988719.956299,	273567.249023,	1568.222461
4387	1988720.982666,	273558.844727,	1568.222461
4388	1988744.602051,	273538.747070,	1568.222363
4389	1988749.484619,	273535.644043,	1568.222363
4390	1988777.966572,	273526.345703,	1568.222461
4391	1988806.488770,	273518.976074,	1568.222461
4392	1988834.990723,	273515.958496,	1568.222559
4393	1987016.457031,	269633.966797,	1607.591992
4394	1987010.859985,	269634.837769,	1607.591992
4395	1986982.357910,	269635.715515,	1607.591992
4396	1986977.215088,	269633.966797,	1607.591992
4397	1986953.855713,	269622.676575,	1607.592090
4398	1986926.574097,	269605.464844,	1607.591992
4399	1986926.574097,	269576.962891,	1607.591992
4400	1986925.353760,	269575.887695,	1607.592090
4401	1986896.939819,	269548.460938,	1607.591992
4402	1986896.551897,	269548.349243,	1607.591992
4403	1986868.349854,	269536.742004,	1607.591992
4404	1986839.487656,	269538.224731,	1607.592187
4405	1986832.080688,	269519.958984,	1607.591992
4406	1986829.878662,	269491.456543,	1607.591992
4407	1986825.296387,	269462.954590,	1607.591992
4408	1986839.847656,	269438.285767,	1607.591992
4409	1986848.897705,	269434.452637,	1607.591992
4410	1986868.349854,	269429.160004,	1607.591992
4411	1986896.851807,	269426.992798,	1607.591992
4412	1986925.353760,	269429.642365,	1607.592090
4413	1986953.855713,	269424.611450,	1607.591992
4414	1986973.142212,	269405.950684,	1607.592090
4415	1986973.142212,	269377.448730,	1607.592090
4416	1986982.357910,	269360.374481,	1607.592090
4417	1986996.529785,	269377.448730,	1607.592090
4418	1986996.529785,	269405.950684,	1607.592090
4419	1987009.904297,	269434.452637,	1607.592090
4420	1987010.859985,	269436.153534,	1607.591992

4421	1987028.416870,	269462.954590,	1607.592090
4422	1987039.362061,	269472.560547,	1607.592090
4423	1987067.864014,	269491.222534,	1607.591992
4424	1987068.531738,	269491.456543,	1607.592090
4425	1987096.365967,	269500.470215,	1607.591992
4426	1987116.172852,	269519.958984,	1607.591992
4427	1987123.170410,	269548.460938,	1607.592090
4428	1987115.862305,	269576.962891,	1607.592090
4429	1987115.862305,	269605.464844,	1607.592090
4430	1987096.365967,	269618.228394,	1607.592090
4431	1987067.864014,	269625.575623,	1607.592187
4432	1987039.362061,	269630.819641,	1607.591992
4433	1987016.457031,	269633.966797,	1607.591992
4434	1986912.979980,	270464.926758,	1594.468750
4435	1986896.851807,	270507.811038,	1594.468945
4436	1986891.126221,	270646.926758,	1594.468848
4437	1986875.951416,	270618.424805,	1594.468945
4438	1986884.373169,	275989.922952,	1594.468945
4439	1986884.373169,	275961.420898,	1594.468945
4440	1986896.851807,	275958.134766,	1594.468945
4441	1986901.942993,	275961.420898,	1594.468945
4442	1986901.942993,	275989.922852,	1594.468945
4443	1986918.538208,	276018.424905,	1594.468945
4444	1986912.979980,	276045.926758,	1594.468750
4445	1987479.259521,	269291.942383,	1607.591992
4446	1987466.892578,	269294.206360,	1607.592090
4447	1987438.390625,	269297.212769,	1607.591992
4448	1987409.888672,	269294.684814,	1607.592090
4449	1987404.017090,	269291.942383,	1607.591992
4450	1990435.102539,	274507.816406,	1574.784082
4451	1990431.105469,	274510.962991,	1574.784082
4452	1990402.603027,	274518.486616,	1574.783984
4453	1990391.916992,	274507.816406,	1574.783984
4454	1990391.916992,	274479.314453,	1574.783984
4455	1990402.603516,	274456.437988,	1574.784180
4456	1990431.105469,	274475.536133,	1574.784082
4457	1990435.102539,	274479.314453,	1574.784082
4458	1990435.102539,	274507.816406,	1574.784082
4459	199170.2572441,	269291.942383,	1568.222461
4460	1991713.697266,	269308.345490,	1568.222461
4461	1991718.499023,	269320.444336,	1568.222461
4462	1991739.299805,	269348.946289,	1568.222461
4463	1991739.048828,	269377.448730,	1568.222461
4464	1991742.199219,	269381.371643,	1568.222461
4465	1991770.701172,	269381.850006,	1568.222461
4466	1991799.203613,	269398.094696,	1568.222461
4467	1991812.553711,	269405.950684,	1568.222461
4468	1991827.706059,	269410.778625,	1568.222559
4469	1991856.207520,	269412.010223,	1568.222461
4470	1991867.658691,	269405.950684,	1568.222461
4471	1991884.709473,	269406.047729,	1568.222363
4472	1991898.911621,	269405.950684,	1568.222461
4473	1991913.211426,	269410.345798,	1568.222559
4474	1991926.559570,	269405.950684,	1568.222461
4475	1991941.713867,	269400.255188,	1568.222363
4476	1991970.215820,	269405.058968,	1568.222461
4477	1991972.906250,	269405.950684,	1568.222363
4478	1991998.717773,	269420.848755,	1568.222461
4479	1992004.520508,	269434.452637,	1568.222461
4480	1992007.951402,	269462.954590,	1568.222461
4481	1992012.140625,	269491.456543,	1568.222461
4482	1992014.620117,	269519.958984,	1568.222461
4483	1992013.198242,	269548.460938,	1568.222461
4484	1992013.198242,	269576.962891,	1568.222461
4485	1992024.763184,	269605.464844,	1568.222461

4496	1992027.219727,	269609.265686,	1568.222461
4497	1992055.721680,	269631.468323,	1568.222363
4498	1992059.098633,	269633.966797,	1568.222363
4499	1992084.223633,	269654.269226,	1568.222559
4500	1992097.623047,	269662.468750,	1568.222461
4501	1992112.726074,	269682.974121,	1568.222461
4502	1992115.905273,	269690.971191,	1568.222461
4503	1992126.049805,	269719.473145,	1568.222461
4504	1992126.049805,	269747.975098,	1568.222461
4505	1992125.7451117,	269776.477051,	1568.222559
4506	1992123.211426,	269804.979004,	1568.222461
4507	1992112.726074,	269829.232605,	1568.222559
4508	1992094.03738,	269861.983398,	1568.222461
4509	1992096.725586,	269890.483532,	1568.222363
4510	1992084.223633,	269916.413635,	1568.222461
4511	1992078.701172,	269918.987305,	1568.222363
4512	1992078.701172,	269947.489258,	1568.222363
4513	1992055.721680,	269950.375977,	1568.222461
4514	1992027.219727,	269949.93218,	1568.222461
4515	1991998.717773,	269952.502868,	1568.222461
4516	1991970.227832,	269975.991699,	1568.222461
4517	1991970.215820,	269977.750793,	1568.222461
4518	1991947.083008,	270004.493652,	1568.222461
4519	1991941.713379,	270010.982056,	1568.222461
4520	1991926.626953,	270032.995605,	1568.222461
4521	1991932.965332,	270061.497559,	1568.222461
4522	1991938.938965,	270089.99512,	1568.222461
4523	1991970.667480,	270261.011719,	1568.222363
4524	1991970.215820,	270261.213379,	1568.222461
4525	1991966.687676,	270261.011719,	1568.222363
4526	1991941.713379,	270255.326904,	1568.222461
4527	1991998.717773,	270177.912199,	1568.222461
4528	1992017.715820,	270204.007813,	1568.222461
4529	1992026.293945,	270232.509766,	1568.222363
4530	1991998.717773,	270245.721436,	1568.222461
4531	1991970.215820,	270261.213379,	1568.222461
4532	1991966.705566,	270182.343750,	1568.222363
4533	1991807.345703,	270175.505859,	1568.222363
4534	1991799.203125,	270166.620117,	1568.222461
4535	1991770.701172,	270149.075562,	1568.222461
4536	1991757.572342,	270147.003906,	1568.222461
4537	1991746.929688,	270118.501465,	1568.222363
4538	1991746.929688,	270089.99512,	1568.222363
4539	1991742.199219,	270087.298706,	1568.222363
4540	1991731.427734,	270061.497559,	1568.222461
4541	1991731.914063,	270032.995605,	1568.222461
4542	1991729.986328,	270004.493652,	1568.222461
4543	1991729.882813,	269975.991699,	1568.222461
4544	1991721.965332,	269947.489258,	1568.222461
4545	1991721.965332,	269918.987305,	1568.222461
4546	1991713.697266,	269898.997742,	1568.222461
4547	1991685.195313,	269903.869812,	1568.222461
4548	1991670.977051,	269918.987305,	1568.222461
4549	1991670.977051,	269947.489258,	1568.222461
4550	1991656.693359,	269960.705627,	1568.222461

4551	1991643.184570,	269975.991699,	1568.222461
4552	1991628.191406,	269996.638306,	1568.222363
4553	1991623.731445,	270004.493652,	1568.222363
4554	1991609.520508,	270032.995605,	1568.222461
4555	1991601.447754,	270061.497559,	1568.222461
4556	1991599.688965,	270062.570313,	1568.222461
4557	1991595.898648,	270061.497559,	1568.222461
4558	1991571.187012,	270055.823853,	1568.222461
4559	1991542.685059,	270045.649536,	1568.222363
4560	1991519.745605,	270032.995605,	1568.222363
4561	1991514.183105,	270030.666992,	1568.222363
4562	1991485.680664,	270026.041260,	1568.222461
4563	1991457.178711,	270031.018921,	1568.222461
4564	1991455.656250,	270032.995605,	1568.222461
4565	1991428.914063,	270061.497559,	1568.222461
4566	1991422.872559,	270089.999512,	1568.222461
4567	1991422.872559,	270118.501465,	1568.222461
4568	1991404.970703,	270147.003906,	1568.222461
4569	1991400.174805,	270158.757446,	1568.222461
4570	1991394.592285,	270175.505859,	1568.222461
4571	1991382.141602,	270204.007813,	1568.222559
4572	1991371.672852,	270223.517822,	1568.222559
4573	1991363.011719,	270232.509766,	1568.222559
4574	1991343.170898,	270244.132813,	1568.222461
4575	1991328.062988,	270261.011719,	1568.222461
4576	1991314.668457,	270272.027344,	1568.222461
4577	1991286.166504,	270278.501221,	1568.222559
4578	1991257.664551,	270280.447144,	1568.222461
4579	1991229.162598,	270280.816528,	1568.222461
4580	1991200.660645,	270282.487305,	1568.222461
4581	1991177.591797,	270289.514160,	1568.222461
4582	1991177.591797,	270318.016113,	1568.222461
4583	1991172.158203,	270320.785767,	1568.222461
4584	1991143.656250,	270340.290771,	1568.222461
4585	1991136.833008,	270346.518066,	1568.222461
4586	1991115.154297,	270372.471069,	1568.222559
4587	1991113.127930,	270375.020020,	1568.222559
4588	1991086.652344,	270400.493530,	1568.222461
4589	1991082.947266,	270403.521973,	1568.222363
4590	1991058.150391,	270414.276245,	1568.222461
4591	1991053.373047,	270403.521973,	1568.222461
4592	1991048.211914,	270375.020020,	1568.222461
4593	1991031.586914,	270346.518066,	1568.222461
4594	1991029.647949,	270343.729370,	1568.222461
4595	1991009.277344,	270318.016113,	1568.222559
4596	1991009.277344,	270289.514160,	1568.222559
4597	1991001.145996,	270261.656860,	1568.222461
4598	1991001.002441,	270261.011719,	1568.222461
4599	1990994.449219,	270232.509766,	1568.222363
4600	1990991.960938,	270204.007813,	1568.222363
4601	1991001.145996,	270177.753174,	1568.222363
4602	1991002.040527,	270175.505859,	1568.222363
4603	1991016.820313,	270147.003906,	1568.222461
4604	1991029.647949,	270135.432739,	1568.222461
4605	1991057.405273,	270118.501465,	1568.222363
4606	1991057.405273,	270089.999512,	1568.222363
4607	1991058.150391,	270089.833862,	1568.222461
4608	1991086.652344,	270089.739624,	1568.222461
4609	1991115.154297,	270084.240112,	1568.222461
4610	1991143.656250,	270070.411377,	1568.222461
4611	1991166.093750,	270061.497559,	1568.222461
4612	1991172.158203,	270056.535278,	1568.222461
4613	1991179.626465,	270032.995605,	1568.222461
4614	1991185.016602,	270004.493652,	1568.222461
4615	1991185.671875,	269975.991699,	1568.222559

4616	1991193.910156,	269947.489258,	1568.222363
4617	1991193.910156,	269918.987305,	1568.222363
4618	1991199.593750,	269890.485352,	1568.222363
4619	1991200.660645,	269886.540710,	1568.222363
4620	1991225.584961,	269861.983398,	1568.222461
4621	1991226.291504,	269833.481445,	1568.222461
4622	1991200.660645,	269805.779968,	1568.222559
4623	1991200.177734,	269804.979004,	1568.222461
4624	1991200.661133,	269797.538452,	1568.222461
4625	1991208.266602,	269776.477051,	1568.222461
4626	1991200.660645,	269772.072510,	1568.222461
4627	1991183.988770,	269747.975098,	1568.222461
4628	1991183.988770,	269719.473145,	1568.222461
4629	1991172.158203,	269708.543091,	1568.222461
4630	1991148.439453,	269690.971191,	1568.222461
4631	1991143.656250,	269689.615173,	1568.222559
4632	1991115.154297,	269671.390320,	1568.222461
4633	1991104.537109,	269662.468750,	1568.222461
4634	1991086.653244,	269639.437805,	1568.222461
4635	1991081.166504,	269633.966797,	1568.222461
4636	1991058.150391,	269620.444336,	1568.222461
4637	1991040.550781,	269605.464844,	1568.222461
4638	1991029.647949,	269592.749878,	1568.222461
4639	1991001.145996,	269580.124084,	1568.222559
4640	1990991.658691,	269576.962891,	1568.222559
4641	1990991.658691,	269548.460938,	1568.222559
4642	1990972.644043,	269541.968567,	1568.222461
4643	1990949.1727852,	269519.958984,	1568.222461
4644	1990944.142090,	269512.998169,	1568.222461
4645	1990915.640137,	269502.481781,	1568.222461
4646	1990904.380859,	269491.456543,	1568.222461
4647	1990887.138184,	269484.728760,	1568.222363
4648	1990858.635742,	269475.581970,	1568.222461
4649	1990830.206543,	269462.954590,	1568.222461
4650	1990830.133789,	269462.116302,	1568.222363
4651	1990828.2023926,	269434.452637,	1568.222461
4652	1990801.631836,	269406.777466,	1568.222363
4653	1990801.072266,	269405.950684,	1568.222461
4654	1990801.072266,	269377.448730,	1568.222461
4655	1990780.819336,	269348.946289,	1568.222461
4656	1990773.129983,	269342.416443,	1568.222461
4657	1990750.746582,	269348.946289,	1568.222461
4658	1990744.627930,	269350.233856,	1568.222461
4659	1990716.125488,	269357.409973,	1568.222461
4660	1990687.623535,	269358.948334,	1568.222461
4661	1990659.121582,	269359.250854,	1568.222461
4662	1990630.619629,	269362.396790,	1568.222461
4663	1990602.117676,	269359.287354,	1568.222461
4664	1990581.459473,	269348.946289,	1568.222461
4665	1990573.615234,	269344.170349,	1568.222363
4666	1990545.113281,	269336.598877,	1568.222559
4667	1990516.611328,	269343.68989,	1568.222461
4668	1990505.202148,	269348.946289,	1568.222461
4669	1990488.109375,	269356.989746,	1568.222461
4670	1990478.228027,	269348.946289,	1568.222461
4671	1990459.607422,	269341.574341,	1568.222461
4672	1990431.105469,	269336.770813,	1568.222461
4673	1990402.603027,	269324.105743,	1568.222559
4674	1990387.598145,	269320.444336,	1568.222461
4675	1990374.101074,	269314.190704,	1568.222559
4676	1990353.875977,	269291.942383,	1568.222461
4677	1993018.431152,	272427.166992,	1614.153711
4678	1992996.289063,	272431.101074,	1614.153613
4679	1992967.787109,	272437.039063,	1614.153613
4680	1992939.285156,	272440.828125,	1614.153711

4681	1992910.783203,	272445.138184,	1614.153516
4682	1992882.281250,	272441.879883,	1614.153711
4683	1992853.778809,	272434.947266,	1614.153711
4684	1992835.990234,	272427.166992,	1614.153711
4685	1992835.754883,	272398.665039,	1614.153516
4686	1992825.276367,	272376.192871,	1614.153711
4687	1992821.705666,	272370.163086,	1614.153711
4688	1992813.142090,	272341.661133,	1614.153711
4689	1992812.577637,	272313.159180,	1614.153613
4690	1992812.577637,	272284.656982,	1614.153613
4691	1992816.393066,	272256.155029,	1614.153711
4692	1992817.090820,	272227.653320,	1614.153613
4693	1992816.631348,	272199.150879,	1614.153711
4694	1992820.728516,	272170.648926,	1614.153613
4695	1992824.693848,	272142.146729,	1614.153613
4696	1992824.693848,	272113.644775,	1614.153613
4697	1992825.276855,	272110.664063,	1614.153613
4698	1992835.265625,	272085.142578,	1614.153711
4699	1992844.259766,	272056.640625,	1614.153613
4700	1992848.123535,	272028.138672,	1614.153711
4701	1992853.779297,	272018.213867,	1614.153711
4702	1992877.443848,	271999.636719,	1614.153711
4703	1992882.281250,	271996.803711,	1614.153711
4704	1992910.783203,	271985.507813,	1614.153711
4705	1992939.285156,	271993.289307,	1614.153613
4706	1992954.042969,	271995.636719,	1614.153711
4707	1992967.787109,	272005.888916,	1614.153711
4708	1992996.289063,	272024.691162,	1614.153711
4709	1993000.887695,	272028.138672,	1614.153711
4710	1993024.719192,	272049.747803,	1614.153711
4711	1993031.869629,	272056.640625,	1614.153613
4712	1993053.293457,	272083.857178,	1614.153711
4713	1993053.890137,	272085.142822,	1614.153711
4714	1993053.890137,	272113.644775,	1614.153711
4715	1993065.286133,	272142.146729,	1614.153613
4716	1993077.717285,	272170.648926,	1614.153613
4717	1993081.795898,	272181.549561,	1614.153613
4718	1993094.913086,	272199.150879,	1614.153613
4719	1993082.931152,	272227.653076,	1614.153711
4720	1993081.795898,	272247.655762,	1614.153711
4721	1993081.587402,	272256.155029,	1614.153711
4722	1993079.328125,	272284.656982,	1614.153613
4723	1993079.328125,	272313.159180,	1614.153613
4724	1993079.877441,	272341.661133,	1614.153711
4725	1993072.747070,	272370.163086,	1614.153613
4726	1993063.696289,	272398.665283,	1614.153711
4727	1993053.293457,	272421.461914,	1614.153711
4728	1993024.791504,	272425.356689,	1614.153711
4729	1993018.431152,	272427.166992,	1614.153711
4730	1988931.738770,	274222.795898,	1574.784082
4731	1988920.497070,	274230.218262,	1574.783984
4732	1991828.738691,	270802.550781,	1581.345703
4733	1991827.705666,	270802.885376,	1581.345605
4734	1991821.091797,	270802.550781,	1581.345703
4735	1991799.203613,	270801.199097,	1581.345703
4736	1991770.701172,	270792.528076,	1581.345508
4737	1991742.199219,	270778.596802,	1581.345703
4738	1991740.255371,	270774.048828,	1581.345703
4739	1991732.733887,	270745.546875,	1581.345605
4740	1991728.456543,	270717.044434,	1581.345703
4741	1991728.125000,	270688.542480,	1581.345703
4742	1991732.438965,	270660.040527,	1581.345703
4743	1991732.438965,	270631.538574,	1581.345703
4744	1991742.199219,	270617.403076,	1581.345703
4745	1991770.701172,	270612.204834,	1581.345703

4746	1991797.745117,	270631.538574,	1581.345605
4747	1991797.745117,	270660.040527,	1581.345605
4748	1991790.616211,	270688.542480,	1581.345703
4749	1991799.203613,	270705.229980,	1581.345508
4750	1991803.338867,	270717.044434,	1581.345605
4751	1991827.705566,	270739.970581,	1581.345703
4752	1991839.399414,	270745.546875,	1581.345605
4753	1991856.207031,	270767.442627,	1581.345605
4754	1991859.962402,	270774.048828,	1581.345605
4755	1991856.207520,	270781.993774,	1581.345703
4756	1991828.783691,	270802.550781,	1581.345703
4757	1989712.164063,	272398.665283,	1568.222461
4758	1989690.052246,	272408.495912,	1568.222461
4759	1989661.550293,	272403.197070,	1568.222461
4760	1989637.173828,	272398.665283,	1568.222461
4761	1989661.550293,	272393.736328,	1568.222363
4762	1989682.466309,	272370.163086,	1568.222461
4763	1989690.452246,	272363.394775,	1568.222461
4764	1989718.554199,	272368.786377,	1568.222363
4765	1989722.360352,	272370.163086,	1568.222363
4766	1989718.554199,	272377.952148,	1568.222363
4767	1989712.164063,	272398.665283,	1568.222461
4768	1986422.255859,	273139.718262,	1601.030469
4769	1986412.317017,	273142.078613,	1601.030371
4770	1986409.452271,	273139.718262,	1601.030371
4771	1986383.814941,	273117.777344,	1601.030469
4772	1986376.774902,	273111.216309,	1601.030469
4773	1986355.312988,	273084.767578,	1601.030371
4774	1986353.988403,	273082.714355,	1601.030469
4775	1986353.988403,	273054.212158,	1601.030469
4776	1986340.456299,	273025.709961,	1601.030469
4777	1986331.963501,	272997.200252,	1601.030371
4778	1986326.810913,	272978.693359,	1601.030469
4779	1986326.908081,	272968.706055,	1601.030469
4780	1986323.335938,	272940.204102,	1601.030469
4781	1986324.436157,	272911.701904,	1601.030469
4782	1986326.810913,	272897.512695,	1601.030469
4783	1986331.491455,	272883.200195,	1601.030469
4784	1986331.491455,	272854.698242,	1601.030469
4785	1986346.741333,	272826.195801,	1601.030469
4786	1986355.312988,	272798.300293,	1601.030566
4787	1986364.908203,	272769.191895,	1601.030469
4788	1986374.050537,	272740.689697,	1601.030469
4789	1986371.083984,	272712.187500,	1601.030371
4790	1986371.083984,	272683.685791,	1601.030371
4791	1986370.145506,	272655.183594,	1601.030371
4792	1986358.059326,	272626.681641,	1601.030469
4793	1986355.312988,	272622.988525,	1601.030469
4794	1986342.121460,	272598.179443,	1601.030469
4795	1986329.570679,	272569.677490,	1601.030371
4796	1986326.810913,	272546.435547,	1601.030566
4797	1986326.262085,	272541.175537,	1601.030566
4798	1986326.262085,	272512.673340,	1601.030566
4799	1986326.810913,	272511.738525,	1601.030566
4800	1986355.312988,	272488.319092,	1601.030469
4801	1986361.570313,	272484.171387,	1601.030566
4802	1986383.814941,	272476.890625,	1601.030469
4803	1986409.920654,	272455.669434,	1601.030469
4804	1986412.317017,	272454.724121,	1601.030469
4805	1986440.819092,	272449.756104,	1601.030469
4806	1986469.321167,	272446.612793,	1601.030469
4807	1986497.823120,	272445.709473,	1601.030469
4808	1986526.325195,	272447.168945,	1601.030469
4809	1986554.827271,	272455.250244,	1601.030566
4810	1986556.400269,	272455.669434,	1601.030566

4811	1986583.329346,	272469.317383,	1601.030469
4812	1986611.831299,	272477.047363,	1601.030469
4813	1986640.333374,	272483.942871,	1601.030469
4814	1986641.238403,	272484.171387,	1601.030469
4815	1986668.835449,	272498.101318,	1601.030273
4816	1986697.337402,	272512.348389,	1601.030469
4817	1986698.750122,	272512.673340,	1601.030469
4818	1986698.750122,	272541.175537,	1601.030469
4819	1986725.839478,	272554.106445,	1601.030469
4820	1986754.341553,	272560.913086,	1601.030469
4821	1986782.843628,	272566.051025,	1601.030566
4822	1986798.767212,	272569.677490,	1601.030469
4823	1986811.345703,	272578.129883,	1601.030566
4824	1986839.847656,	272592.770996,	1601.030469
4825	1986862.541992,	272598.179199,	1601.030469
4826	1986868.349609,	272601.989258,	1601.030469
4827	1986896.851807,	272615.707764,	1601.030273
4828	1986925.353760,	272620.578613,	1601.030469
4829	1986935.112061,	272626.681641,	1601.030469
4830	1986953.855957,	272644.472168,	1601.030371
4831	1986982.357910,	272652.180908,	1601.030566
4832	1986992.183838,	272655.183594,	1601.030469
4833	1987010.859863,	272667.235840,	1601.030273
4834	1987039.361938,	272681.212402,	1601.030469
4835	1987044.433228,	272683.685791,	1601.030469
4836	1987044.433228,	272712.187744,	1601.030469
4837	1987064.778320,	272740.689697,	1601.030469
4838	1987067.864014,	272751.351074,	1601.030469
4839	1987071.788086,	272769.191895,	1601.030469
4840	1987067.864014,	272776.079834,	1601.030469
4841	1987051.054199,	272797.693948,	1601.030469
4842	1987039.361938,	272801.617432,	1601.030371
4843	1987010.860107,	272810.907715,	1601.030469
4844	1986982.357910,	272821.838135,	1601.030371
4845	1986967.530762,	272826.195801,	1601.030469
4846	1986953.855835,	272826.143555,	1601.030371
4847	1986925.353760,	272844.467285,	1601.030371
4848	1986899.901489,	272854.697998,	1601.030371
4849	1986899.901489,	272883.199951,	1601.030371
4850	1986896.851807,	272883.946045,	1601.030371
4851	1986868.349731,	272893.220947,	1601.030469
4852	1986839.847656,	272908.342285,	1601.030566
4853	1986831.470947,	272911.702148,	1601.030469
4854	1986811.345581,	272915.033203,	1601.030371
4855	1986782.843628,	272923.684277,	1601.030469
4856	1986754.341553,	272926.573730,	1601.030469
4857	1986725.839478,	272928.803711,	1601.030469
4858	1986697.337402,	272930.376709,	1601.030469
4859	1986677.478271,	272940.204102,	1601.030469
4860	1986668.835449,	272942.588623,	1601.030371
4861	1986640.333374,	272942.504395,	1601.030371
4862	1986611.831299,	272957.019775,	1601.030469
4863	1986590.529053,	272968.706055,	1601.030371
4864	1986568.329346,	272972.025635,	1601.030469
4865	1986554.827271,	272986.684082,	1601.030469
4866	1986544.834473,	272997.208496,	1601.030469
4867	1986526.325195,	273024.863985,	1601.030469
4868	1986524.811157,	273025.710205,	1601.030371
4869	1986497.823120,	273044.157227,	1601.030469
4870	1986481.781738,	273054.212158,	1601.030469
4871	1986481.781738,	273082.714355,	1601.030469
4872	1986469.321167,	273095.942383,	1601.030469
4873	1986455.757869,	273111.216309,	1601.030469
4874	1986440.819092,	273126.022949,	1601.030469
4875	1986422.255859,	273139.718262,	1601.030469

4876	1991075.981445,	276445.956055,	1601.030469
4877	1991058.150391,	276447.402832,	1601.030371
4878	1991049.503906,	276445.955566,	1601.030469
4879	1991029.647949,	276442.259277,	1601.030469
4880	1991017.102539,	276417.453125,	1601.030469
4881	1991008.465820,	276388.951172,	1601.030469
4882	1991001.145996,	276363.454102,	1601.030566
4883	1991000.291016,	276360.449219,	1601.030469
4884	1990998.630859,	276331.947266,	1601.030371
4885	1990998.337402,	276303.445313,	1601.030371
4886	1991001.145996,	276276.952637,	1601.030469
4887	1991001.419922,	276274.943359,	1601.030469
4888	1991008.921387,	276246.441406,	1601.030469
4889	1991017.833984,	276217.938965,	1601.030469
4890	1991023.378906,	276189.437012,	1601.030469
4891	1991025.838379,	276160.935547,	1601.030469
4892	1991025.838379,	276132.433105,	1601.030469
4893	1991025.032715,	276103.931152,	1601.030469
4894	1991021.789340,	276075.428711,	1601.030566
4895	1991016.292969,	276046.926758,	1601.030469
4896	1991001.429199,	276018.424805,	1601.030273
4897	1991014.724609,	275989.922852,	1601.030469
4898	1991014.724609,	275961.420898,	1601.030469
4899	1991029.647949,	275953.282227,	1601.030469
4900	1991058.150391,	275937.189941,	1601.030469
4901	1991071.003906,	275932.918945,	1601.030371
4902	1991086.652344,	275929.508301,	1601.030371
4903	1991098.616211,	275932.918945,	1601.030469
4904	1991115.154297,	275943.074707,	1601.030469
4905	1991120.026855,	275961.922852,	1601.030469
4906	1991120.426855,	275989.922852,	1601.030469
4907	1991120.414551,	276018.424805,	1601.030469
4908	1991116.084961,	276046.926758,	1601.030371
4909	1991116.259077,	276052.947266,	1601.030469
4910	1991109.653809,	276075.428711,	1601.030469
4911	1991107.250977,	276103.931152,	1601.030469
4912	1991107.984863,	276132.433105,	1601.030469
4913	1991107.984863,	276160.935059,	1601.030469
4914	1991108.623047,	276189.436523,	1601.030469
4915	1991112.170898,	276217.938965,	1601.030371
4916	1991115.154297,	276231.810059,	1601.030371
4917	1991116.449219,	276246.441406,	1601.030566
4918	1991117.944824,	276274.943359,	1601.030371
4919	1991119.479980,	276303.445313,	1601.030469
4920	1989975.072754,	270182.586548,	1581.345508
4921	1991119.304686,	276360.449219,	1601.030469
4922	1991120.271973,	276388.951172,	1601.030469
4923	1991119.268066,	276417.453613,	1601.030469
4924	1991115.652344,	276427.083009,	1601.030469
4925	1991086.652344,	276444.616211,	1601.030371
4926	1991075.981445,	276445.956055,	1601.030469
4927	1989986.332031,	270175.505859,	1581.345605
4928	1989975.072754,	270182.586548,	1581.345508
4929	1991031.458008,	272968.706055,	1568.222461
4930	1991029.647949,	272969.025879,	1568.222559
4931	1991027.929199,	272968.706055,	1568.222461
4932	1991001.145996,	272959.097656,	1568.222461
4933	1990975.748047,	272940.203857,	1568.222363
4934	1990972.643555,	272936.745361,	1568.222461
4935	1990955.846680,	272911.702148,	1568.222461
4936	1990944.142090,	272905.498535,	1568.222461
4937	1990915.640137,	272890.004883,	1568.222461
4938	1990912.293945,	272883.199951,	1568.222461
4939	1990912.293945,	272854.697998,	1568.222461
4940	1990915.640137,	272826.708252,	1568.222656

4941	1990915.640137,	272821.668457,	1568.222461
4942	1990915.187500,	272797.693848,	1568.222266
4943	1990915.640137,	272796.165283,	1568.222363
4944	1990934.616699,	272769.191895,	1568.222461
4945	1990944.142090,	272757.212891,	1568.222461
4946	1990972.644043,	272745.137939,	1568.222363
4947	1990986.420410,	272740.689697,	1568.222461
4948	1991001.145996,	272735.770752,	1568.222559
4949	1991029.647461,	272737.794678,	1568.222461
4950	1991033.753906,	272740.689697,	1568.222461
4951	1991058.150391,	272756.620605,	1568.222461
4952	1991086.652344,	272760.049316,	1568.222461
4953	1991115.154297,	272755.535645,	1568.222461
4954	1991143.656250,	272748.970215,	1568.222461
4955	1991172.158203,	272743.440186,	1568.222266
4956	1991200.661133,	272743.336914,	1568.222559
4957	1991229.162109,	272748.568848,	1568.222461
4958	1991257.664551,	272762.765381,	1568.222461
4959	1991265.168457,	272769.191895,	1568.222363
4960	1991286.166504,	272788.480225,	1568.222461
4961	1991290.886230,	272797.693848,	1568.222363
4962	1991299.998535,	272826.195801,	1568.222461
4963	1991305.297852,	272854.698242,	1568.222461
4964	1991305.297852,	272883.200195,	1568.222461
4965	1991306.558594,	272911.701904,	1568.222461
4966	1991299.030273,	272940.204102,	1568.222461
4967	1991286.166504,	272948.543945,	1568.222461
4968	1991257.664551,	272949.947754,	1568.222461
4969	1991229.162109,	272948.329590,	1568.222461
4970	1991200.660645,	272948.549316,	1568.222461
4971	1991172.158203,	272950.412598,	1568.222461
4972	1991143.656250,	272961.130371,	1568.222461
4973	1991115.154297,	272962.440918,	1568.222461
4974	1991086.652344,	272960.413574,	1568.222363
4975	1991058.150391,	272963.777588,	1568.222461
4976	1991031.458008,	272966.706055,	1568.222461
4977	1990767.200195,	271543.604004,	1568.222461
4978	1990744.627930,	271558.267090,	1568.222461
4979	1990733.171387,	271543.604004,	1568.222461
4980	1990716.125488,	271530.651123,	1568.222461
4981	1990694.341797,	271515.102051,	1568.222461
4982	1990716.125977,	271492.580078,	1568.222559
4983	1990744.627930,	271501.567383,	1568.222461
4984	1990757.319336,	271515.102051,	1568.222461
4985	1990767.200195,	271543.604004,	1568.222461
4986	1990705.295898,	270261.011719,	1561.345605
4987	1990060.578613,	270270.208496,	1581.345703
4988	1988559.241211,	269633.966797,	1568.222461
4989	1988549.970215,	269642.016357,	1568.222461
4990	1988521.468262,	269645.691467,	1568.222461
4991	1988492.966309,	269644.682617,	1568.222461
4992	1988464.464111,	269635.332153,	1568.222559
4993	1988460.142578,	269633.966797,	1568.222461
4994	1988445.945068,	269605.464844,	1568.222461
4995	1988445.945068,	269576.962891,	1568.222461
4996	1988464.464111,	269566.415466,	1568.222461
4997	1988492.966309,	269554.474915,	1568.222461
4998	1988513.474609,	269548.460938,	1568.222461
4999	1988521.468262,	269544.921997,	1568.222461
5000	1988532.225830,	269548.460938,	1568.222461
5001	1988549.970215,	269561.373533,	1568.222461
5002	1988557.862793,	269576.962891,	1568.222266
5003	1988557.862793,	269605.464844,	1568.222266
5004	1988559.241211,	269633.966797,	1568.222461
5005	1989032.579346,	275818.910156,	1607.591992

5006	19889006.002930,	275829.725098,	1607.592090
5007	1988977.500977,	275829.175781,	1607.592187
5008	1988961.877930,	275818.910156,	1607.591992
5009	1988961.877930,	275790.408203,	1607.591992
5010	1988948.999023,	275784.316895,	1607.592090
5011	1988920.496826,	275768.975098,	1607.592090
5012	1988891.994873,	275762.686523,	1607.592090
5013	1988890.397705,	275761.906250,	1607.592187
5014	1988863.492920,	275735.103027,	1607.591992
5015	1988860.815430,	275733.404297,	1607.591895
5016	1988834.990723,	275711.109375,	1607.591992
5017	1988828.39572,	275704.902344,	1607.591992
5018	1988806.488770,	275677.242188,	1607.591992
5019	1988805.824463,	275676.400391,	1607.591992
5020	1988800.167969,	275647.898438,	1607.591992
5021	1988791.977539,	275619.396484,	1607.592187
5022	1988791.977539,	275590.894531,	1607.592187
5023	1988779.244141,	275562.392090,	1607.592090
5024	1988777.986572,	275559.984863,	1607.592090
5025	1988766.674316,	275533.890137,	1607.592090
5026	1988749.484619,	275510.951660,	1607.592090
5027	1988745.826660,	275505.388184,	1607.592090
5028	1988720.982666,	275477.267090,	1607.592090
5029	1988720.824463,	275476.885742,	1607.592090
5030	1988708.754150,	275448.383789,	1607.592090
5031	1988703.754150,	275419.881836,	1607.592090
5032	1988692.480469,	275399.363281,	1607.591992
5033	1988684.0444434,	275391.379883,	1607.591992
5034	1988672.770508,	275362.878418,	1607.592187
5035	1988666.625244,	275334.375977,	1607.592090
5036	1988663.978516,	275316.793945,	1607.591992
5037	1988662.362305,	275303.873533,	1607.592090
5038	1988659.286133,	275277.371582,	1607.591992
5039	1988657.476074,	275248.869629,	1607.591992
5040	1988657.476074,	275220.367676,	1607.591992
5041	1988657.204346,	275191.865723,	1607.591992
5042	1988654.852051,	275163.363281,	1607.592090
5043	1988650.368896,	275134.861328,	1607.591992
5044	1988644.812500,	275106.359863,	1607.592090
5045	1988635.476563,	275084.623047,	1607.592090
5046	1988631.636230,	275077.857422,	1607.592090
5047	1988631.636230,	275049.355469,	1607.592090
5048	1988635.476563,	275031.422852,	1607.592090
5049	1988641.962891,	275020.853516,	1607.592090
5050	1988663.978516,	275017.029297,	1607.592090
5051	1988692.480469,	275010.731445,	1607.591992
5052	1988703.807129,	274992.351974,	1607.592090
5053	1988713.278564,	274963.849121,	1607.592187
5054	1988715.586670,	274935.347168,	1607.592090
5055	1988714.862305,	274906.845703,	1607.592090
5056	1988714.274873,	274878.342773,	1607.592090
5057	1988710.671875,	274849.840820,	1607.591992
5058	1988707.451172,	274821.338867,	1607.591992
5059	1988704.2757879,	274792.836914,	1607.592090
5060	1988700.316650,	274764.334961,	1607.591992
5061	1988695.259033,	274735.832520,	1607.592090
5062	1988692.480469,	274726.177246,	1607.592090
5063	1988680.911621,	274707.331055,	1607.591992
5064	1988680.911621,	274678.828613,	1607.591992
5065	1988663.978516,	274659.913086,	1607.591992
5066	1988635.476563,	274653.175293,	1607.591992
5067	1988606.974365,	274657.464355,	1607.591992
5068	1988578.472412,	274663.340820,	1607.592090
5069	1988549.970215,	274676.243164,	1607.591992
5070	1988539.145996,	274678.828613,	1607.591992

W:\Projects\BristolTower\StandardMVS\Files\StatePlane\TopographyDEMandBorings.gmf

77

78

EPA-R5-2017-010506\_0002337

5071	1988539.145996,	274707.331055,	1607.591992
5072	1988521.468262,	274710.657227,	1607.591992
5074	1988464.464111,	274719.421875,	1607.591992
5075	1988435.961914,	274726.084961,	1607.592090
5076	1988417.708984,	274735.833008,	1607.591992
5077	1988407.459961,	274740.565938,	1607.591992
5078	1988378.958008,	274744.489746,	1607.591992
5079	1988350.456059,	274744.835938,	1607.591992
5080	1988321.954102,	274741.577148,	1607.592090
5081	1988311.292725,	274735.833008,	1607.591992
5082	1988293.451904,	274719.455566,	1607.591992
5083	1988273.765137,	274707.331055,	1607.591992
5084	1988273.765137,	274678.828613,	1607.591992
5085	1988264.949951,	274672.018558,	1607.591992
5086	1988236.447754,	274652.737305,	1607.592187
5087	1988232.678467,	274650.326660,	1607.592187
5088	1988207.945801,	274632.775879,	1607.591992
5089	1988187.656982,	274621.824707,	1607.592090
5090	1988179.443848,	274617.422852,	1607.592090
5091	1988150.941650,	274594.200684,	1607.592187
5092	1988148.110107,	274593.322754,	1607.592187
5093	1988122.439697,	274585.589844,	1607.592090
5094	1988093.937744,	274578.166504,	1607.591992
5095	1988065.435547,	274571.625000,	1607.591992
5096	1988036.933594,	274564.926270,	1607.592090
5097	1988023.751465,	274564.820313,	1607.591992
5098	1988015.808838,	274536.318359,	1607.592090
5099	1988015.808838,	274507.816406,	1607.592090
5100	1988008.431396,	274489.115723,	1607.591992
5101	1987996.228027,	274479.314453,	1607.592090
5102	1987979.929443,	274464.816406,	1607.591992
5103	1987953.670898,	274450.812500,	1607.592090
5104	1987979.929443,	274434.372070,	1607.592187
5105	1987990.524902,	274422.310547,	1607.592090
5106	1988008.431396,	274407.690430,	1607.591992
5107	1988013.421387,	274393.809082,	1607.592090
5108	1988020.833740,	274365.306641,	1607.592090
5109	1988036.933594,	274345.232422,	1607.591992
5110	1988065.435547,	274349.630859,	1607.592187
5111	1988093.937744,	274361.678711,	1607.591992
5112	1988100.149170,	274365.306152,	1607.592090
5113	1988122.439697,	274373.916016,	1607.592090
5114	1988150.941650,	274386.471680,	1607.591992
5115	1988156.205078,	274393.608594,	1607.591992
5116	1988179.443848,	274412.335449,	1607.592090
5117	1988207.945801,	274419.297852,	1607.591992
5118	1988222.232422,	274422.310547,	1607.591992
5119	1988236.447754,	274426.226563,	1607.592187
5120	1988264.950195,	274430.768066,	1607.591992
5121	1988293.451904,	274431.990234,	1607.591992
5122	1988321.954102,	274429.198242,	1607.591992
5123	1988350.456055,	274426.208008,	1607.592090
5124	1988378.958008,	274422.331055,	1607.592187
5125	1988407.460449,	274417.077148,	1607.592090
5126	1988435.962158,	274409.988770,	1607.591992
5127	1988464.463867,	274402.701172,	1607.591992
5128	1988473.958496,	274393.608594,	1607.591992
5129	1988464.463867,	274386.301270,	1607.591992
5130	1988435.962158,	274374.489258,	1607.592090
5131	1988427.457520,	274365.306152,	1607.591992
5132	1988435.961914,	274341.063965,	1607.591895
5133	1988437.851563,	274336.804199,	1607.591992
5134	1988437.851563,	274308.302246,	1607.591992
5135	1988464.463867,	274301.000488,	1607.592090

5136	1988492.966309,	274296.910156,	1607.592090
5137	1988521.468262,	274299.840332,	1607.592090
5138	1988549.970215,	274305.955566,	1607.592090
5139	1988555.980225,	274308.322446,	1607.592090
5140	1988555.980225,	274336.804199,	1607.592090
5141	1988578.472412,	274354.541992,	1607.591992
5142	1988598.784668,	274365.306152,	1607.591992
5143	1988606.974121,	274370.960449,	1607.592090
5144	1988635.476563,	274387.029297,	1607.592187
5145	1988646.075928,	274393.808594,	1607.592187
5146	1988663.978516,	274403.082520,	1607.592090
5147	1988692.480469,	274410.464355,	1607.591992
5148	1988719.883057,	274422.310547,	1607.591992
5149	1988720.982666,	274422.976563,	1607.592090
5150	1988749.484619,	274434.762695,	1607.591992
5151	1988772.144531,	274450.812500,	1607.591992
5152	1988777.986572,	274455.157227,	1607.592090
5153	1988803.218750,	274479.314453,	1607.592090
5154	1988806.488770,	274483.408203,	1607.592090
5155	1988823.842773,	274507.816406,	1607.591992
5156	1988823.842773,	274536.318359,	1607.591992
5157	1988834.990723,	274550.840820,	1607.591992
5158	1988839.842773,	274564.820313,	1607.592090
5159	1988848.578125,	274593.322754,	1607.591992
5160	1988856.316406,	274621.824707,	1607.592187
5161	1988863.493164,	274642.740723,	1607.592090
5162	1988867.968506,	274650.326660,	1607.591992
5163	1988883.364014,	274678.828613,	1607.592187
5164	1988883.364014,	274707.331055,	1607.592187
5165	1988891.994873,	274721.898438,	1607.592090
5166	1988899.452148,	274735.833009,	1607.591992
5167	1988914.742920,	274764.334961,	1607.591992
5168	1988920.497070,	274776.854004,	1607.592090
5169	1988925.423828,	274792.836914,	1607.592090
5170	1988938.096680,	274821.338867,	1607.592090
5171	1988948.999023,	274849.157715,	1607.591992
5172	1988949.252441,	274849.840820,	1607.591992
5173	1988955.904297,	274878.342773,	1607.592090
5174	1988955.904297,	274906.844727,	1607.592090
5175	1988958.605957,	274935.347168,	1607.591992
5176	1988960.260498,	274963.849121,	1607.592090
5177	1988962.048096,	274992.351074,	1607.591992
5178	1988965.156738,	275020.853516,	1607.591992
5179	1988969.479004,	275049.355469,	1607.591992
5180	1988969.479004,	275077.857422,	1607.591992
5181	1988977.111616,	275106.359375,	1607.592187
5182	1988977.500977,	275107.667480,	1607.592187
5183	1988987.428711,	275134.861328,	1607.591992
5184	1988998.088350,	275163.363281,	1607.592090
5185	1989006.002930,	275178.353516,	1607.592090
5186	1989011.571045,	275191.865723,	1607.592090
5187	1989022.866211,	275220.367676,	1607.591992
5188	1989022.866211,	275248.869629,	1607.591992
5189	1989033.913086,	275277.371582,	1607.591992
5190	1989034.505127,	275278.768066,	1607.591895
5191	1989043.927246,	275305.873047,	1607.592090
5192	1989057.170654,	275334.375977,	1607.591992
5193	1989063.006836,	275351.452148,	1607.591992
5194	1989065.526611,	275362.879330,	1607.591992
5195	1989071.690918,	275391.379883,	1607.592090
5196	1989080.837891,	275419.881836,	1607.592090
5197	1989080.837891,	275448.383789,	1607.592090
5198	1989087.292236,	275476.885742,	1607.592090
5199	1989088.894775,	275505.388184,	1607.592090
5200	1989089.312988,	275533.889648,	1607.591992

5201	1989087.915039,	275562.392090,	1607.591992
5202	1989086.336426,	275590.894043,	1607.592090
5203	1989086.336426,	275619.395996,	1607.592090
5204	1989080.218262,	275647.898438,	1607.591992
5205	1989073.454590,	275676.400391,	1607.591992
5206	1989068.373535,	275704.902344,	1607.591992
5207	1989064.146729,	275733.404297,	1607.592090
5208	1989063.007080,	275737.391602,	1607.591992
5209	1989051.651367,	275761.906250,	1607.591992
5210	1989034.505127,	275783.302734,	1607.591992
5211	1989032.579346,	275790.408691,	1607.591992
5212	1989032.579346,	275818.910156,	1607.591992
5213	1991867.776855,	270916.559082,	1587.907227
5214	1991856.207520,	270922.952026,	1587.907227
5215	1991851.831055,	270916.559082,	1587.907227
5216	1991827.705566,	270891.332031,	1587.907227
5217	1991824.459473,	270880.057129,	1587.907227
5218	1991799.203613,	270878.640381,	1587.907227
5219	1991770.701172,	270870.443604,	1587.907324
5220	1991742.199219,	270862.275513,	1587.907324
5221	1991739.695801,	270859.554688,	1587.907324
5222	1991739.695801,	270831.052734,	1587.907324
5223	1991722.426758,	270802.550781,	1587.907227
5224	1991717.604980,	270774.048950,	1587.907324
5225	1991713.697266,	270754.662842,	1587.907324
5226	1991709.121094,	270745.546875,	1587.907324
5227	1991693.282227,	270717.044434,	1587.907324
5228	1991690.853027,	270688.542480,	1587.907227
5229	1991709.618652,	270660.040527,	1587.907227
5230	1991709.618652,	270631.538574,	1587.907227
5231	1991713.697266,	270627.537598,	1587.907227
5232	1991729.978027,	270603.036621,	1587.907324
5233	1991742.199707,	270584.975342,	1587.907422
5234	1991770.700684,	270576.871338,	1587.907324
5235	1991799.203613,	270575.601074,	1587.907324
5236	1991802.958008,	270574.534180,	1587.907227
5237	1991827.705566,	270556.176514,	1587.907227
5238	1991856.207520,	270552.121704,	1587.907227
5239	1991876.971680,	270574.534180,	1587.907227
5240	1991876.524902,	270603.036621,	1587.907227
5241	1991860.781738,	270631.538574,	1587.907324
5242	1991860.781738,	270660.040527,	1587.907324
5243	1991856.207520,	270665.229492,	1587.907422
5244	1991838.511719,	270688.542480,	1587.907227
5245	1991851.759766,	270717.044434,	1587.907227
5246	1991856.207520,	270719.912964,	1587.907227
5247	1991884.708984,	270726.386475,	1587.907227
5248	1991893.369141,	270717.044434,	1587.907227
5249	1991913.211426,	270699.745605,	1587.907324
5250	1991925.951172,	270688.542480,	1587.907324
5251	1991941.713379,	270673.885986,	1587.907227
5252	1991956.173340,	270660.040527,	1587.907227
5253	1991956.173340,	270631.538574,	1587.907227
5254	1991970.215820,	270619.847290,	1587.907324
5255	1991981.574219,	270603.036621,	1587.907324
5256	1991998.717773,	270586.750488,	1587.907324
5257	1992027.219727,	270587.396729,	1587.907227
5258	1992051.126953,	270603.036621,	1587.907324
5259	1992055.721680,	270621.939575,	1587.907324
5260	1992055.989746,	270631.538574,	1587.907422
5261	1992055.989746,	270660.040527,	1587.907422
5262	1992055.721680,	270661.183228,	1587.907324
5263	1992052.110352,	270688.542480,	1587.907227
5264	1992041.878906,	270717.044434,	1587.907227
5265	1992027.219727,	270735.999146,	1587.907324

5266	1992017.072266,	270745.546875,	1587.907227
5267	1991998.717773,	270763.169434,	1587.907227
5268	1991989.610352,	270774.048828,	1587.907227
5269	1991970.215820,	270793.402100,	1587.907227
5270	1991941.713379,	270799.677490,	1587.907227
5271	1991929.743164,	270802.550781,	1587.907324
5272	1991913.211426,	270817.844238,	1587.907324
5273	1991901.668945,	270831.052734,	1587.907227
5274	1991901.668945,	270859.554688,	1587.907227
5275	1991885.810547,	270888.057129,	1587.907324
5276	1991884.709473,	270894.255859,	1587.907227
5277	1991867.776855,	270916.559082,	1587.907227
5278	1992920.573242,	270603.036621,	1574.784082
5279	1992910.783203,	270606.492554,	1574.784082
5280	1992882.281250,	270605.742554,	1574.783984
5281	1992875.507813,	270603.036621,	1574.783984
5282	1992853.778320,	270593.712646,	1574.783984
5283	1992825.276855,	270594.082397,	1574.783984
5284	1992796.774902,	270575.482666,	1574.784082
5285	1992794.951172,	270574.534180,	1574.784082
5286	1992768.272949,	270551.997803,	1574.784082
5287	1992758.206055,	270546.032227,	1574.784082
5288	1992739.770996,	270530.924905,	1574.783984
5289	1992717.798828,	270517.530273,	1574.784082
5290	1992711.268555,	270514.104248,	1574.784082
5291	1992682.766602,	270498.722656,	1574.784082
5292	1992677.756137,	270489.028320,	1574.783984
5293	1992677.765137,	270460.526367,	1574.783984
5294	1992676.550781,	270432.024414,	1574.783984
5295	1992672.048828,	270403.521973,	1574.783984
5296	1992680.657227,	270375.020020,	1574.784180
5297	1992682.766602,	270367.979736,	1574.784180
5298	1992699.043945,	270346.518066,	1574.784082
5299	1992705.715332,	270318.016113,	1574.784082
5300	1992682.766602,	270296.365967,	1574.784082
5301	1992680.528809,	270289.514160,	1574.784180
5302	1992680.528809,	270261.011719,	1574.784180
5303	1992681.977051,	270232.509766,	1574.784082
5304	1992677.815918,	270204.007813,	1574.784180
5305	1992682.766602,	270186.457642,	1574.784082
5306	1992711.268555,	270177.834473,	1574.783984
5307	1992739.770508,	270184.841675,	1574.784082
5308	1992753.384766,	270204.007813,	1574.784082
5309	1992757.064453,	270232.509766,	1574.783984
5310	1992767.211773,	270261.011719,	1574.784082
5311	1992767.211773,	270289.514160,	1574.784082
5312	1992758.521465,	270318.016113,	1574.783984
5313	1992768.272949,	270330.256958,	1574.784082
5314	1992789.441406,	270346.518066,	1574.783984
5315	1992796.774902,	270349.296753,	1574.784082
5316	1992814.377441,	270375.020020,	1574.784180
5317	1992825.276855,	270389.517090,	1574.783984
5318	1992853.778809,	270401.135132,	1574.784082
5319	1992859.410156,	270403.521973,	1574.784082
5320	1992882.281250,	270417.499756,	1574.784082
5321	1992906.844727,	270432.024414,	1574.784180
5322	1992910.783203,	270436.667725,	1574.784082
5323	1992936.054199,	270460.526367,	1574.784082
5324	1992936.054199,	270489.028320,	1574.784082
5325	1992939.285156,	270514.190186,	1574.784082
5326	1992967.787109,	270510.394775,	1574.783984
5327	1992996.289063,	270510.754761,	1574.784082
5328	1993004.500977,	270517.530273,	1574.783984
5329	1993024.791992,	270529.472412,	1574.783984
5330	1993033.682617,	270546.032227,	1574.783984

5331	1993024.791504,	270552.259399,	1574.783984
5332	1992996.289063,	270550.459473,	1574.784082
5333	1992984.757813,	270546.032227,	1574.783984
5334	1992967.787109,	270526.080193,	1574.783984
5335	1992939.285156,	270518.311035,	1574.784082
5336	1992918.479004,	270546.032227,	1574.783984
5337	1992922.281250,	270574.534180,	1574.783984
5338	1992920.573242,	270603.036621,	1574.784082
5339	1990802.275391,	271600.607910,	1568.222461
5340	1990794.306152,	271600.607910,	1568.222461
5341	1990794.306152,	271572.105957,	1568.222461
5342	1990777.109375,	271543.604004,	1568.222461
5343	1990801.631836,	271529.650879,	1568.222461
5344	1990812.623535,	271543.604004,	1568.222461
5345	1990802.275391,	271572.105957,	1568.222461
5346	1990802.275391,	271600.607910,	1568.222461
5347	1993138.799805,	274191.617188,	1568.222559
5348	1993135.820801,	274194.293945,	1568.222559
5349	1993131.800781,	274222.795898,	1568.222363
5350	1993119.753906,	274251.297852,	1568.222461
5351	1993132.307617,	274279.800293,	1568.222461
5352	1993132.307617,	274308.302246,	1568.222461
5353	1993138.798828,	274317.102051,	1568.222363
5354	1985870.778198,	271364.703125,	1601.030469
5355	1985899.280273,	271368.129395,	1601.030371
5356	1985919.200195,	271372.591797,	1601.030371
5357	1985927.782288,	271374.701172,	1601.030273
5358	1985956.284302,	271394.096436,	1601.030566
5359	1985960.689758,	271401.093750,	1601.030566
5360	1985960.689758,	271429.595703,	1601.030566
5361	1985973.595215,	271458.097656,	1601.030469
5362	1985976.269714,	271486.599609,	1601.030371
5363	1985972.702332,	271515.102051,	1601.030469
5364	1985960.866272,	271543.604004,	1601.030371
5365	1985956.284302,	271550.878174,	1601.030469
5366	1985941.456665,	271572.105957,	1601.030469
5367	1985927.782349,	271584.354980,	1601.030469
5368	1985910.483154,	271600.607910,	1601.030469
5369	1985910.483154,	271629.109863,	1601.030469
5370	1985899.280212,	271637.545898,	1601.030469
5371	1985874.972107,	271657.612305,	1601.030371
5372	1985870.778198,	271662.014404,	1601.030469
5373	1990466.068848,	270973.562988,	1568.222461
5374	1990459.607422,	270974.723389,	1568.222559
5375	1990431.105469,	270976.063110,	1568.222559
5376	1990402.603027,	270974.265381,	1568.222656
5377	1990398.988770,	270973.562988,	1568.222559
5378	1990402.603027,	270969.427979,	1568.222461
5379	1990432.668457,	270945.061035,	1568.222559
5380	1990431.105469,	270941.882935,	1568.222461
5381	1990447.634766,	270916.559082,	1568.222461
5382	1990432.121582,	270888.057129,	1568.222363
5383	1990459.607422,	270870.486816,	1568.222461
5384	1990488.109375,	270870.221313,	1568.222461
5385	1990501.688477,	270888.057129,	1568.222461
5386	1990504.740234,	270916.559082,	1568.222461
5387	1990499.437500,	270945.061035,	1568.222461
5388	1990488.109375,	270964.996336,	1568.222461
5389	1990466.068848,	270973.562988,	1568.222461
5390	1990317.097168,	273255.811523,	1581.345605
5391	1990342.856445,	273253.726563,	1581.345605
5392	1990342.856445,	273225.224609,	1581.345605
5393	1990345.599121,	273224.57227,	1581.345605
5394	1990364.782715,	273196.722656,	1581.345703
5395	1990374.101074,	273174.226074,	1581.345703

5396	1990375.689941,	273168.220703,	1581.345703
5397	1990374.101074,	273159.305664,	1581.345703
5398	1990369.345703,	273139.718262,	1581.345703
5399	1990357.804199,	273111.216309,	1581.345703
5400	1990345.599121,	273087.600342,	1581.345605
5401	1990342.602539,	273082.714355,	1581.345703
5402	1990329.722656,	273054.212402,	1581.345703
5403	1990329.722656,	273025.710449,	1581.345703
5404	1990320.930664,	272997.208252,	1581.345703
5405	1990319.902344,	272968.706055,	1581.345605
5406	1990336.397949,	272940.204102,	1581.345703
5407	1990345.599609,	272923.476807,	1581.345605
5408	1990348.929199,	272911.701904,	1581.345508
5409	1990345.599121,	272890.773926,	1581.345508
5410	1990342.354492,	272883.199951,	1581.345508
5411	1990342.354492,	272854.697998,	1581.345508
5412	1990317.097168,	272836.157715,	1581.345703
5413	1990306.683594,	272826.195801,	1581.345703
5414	1990288.595703,	272803.834717,	1581.345703
5415	1990283.207031,	272797.693848,	1581.345703
5416	1990260.092773,	272772.379639,	1581.345703
5417	1990255.494141,	272769.191895,	1581.345703
5418	1990231.590820,	272755.602295,	1581.345605
5419	1990209.446777,	272769.191895,	1581.345703
5420	1990203.088867,	272772.979736,	1581.345703
5421	1990177.263672,	272797.693848,	1581.345703
5422	1990174.586914,	272798.401611,	1581.345703
5423	1990166.259277,	272797.693848,	1581.345703
5424	1990146.084961,	272792.733398,	1581.345703
5425	1990117.583008,	272782.635986,	1581.345703
5426	1990089.080566,	272776.849954,	1581.345703
5427	1990070.606934,	272769.191895,	1581.345703
5428	1990060.578613,	272759.803467,	1581.345703
5429	1990032.076660,	272756.501953,	1581.345605
5430	1990003.574707,	272767.694580,	1581.345703
5431	1990002.135254,	272769.191895,	1581.345703
5432	1989975.072754,	272794.822998,	1581.345605
5433	1989950.702637,	272797.693848,	1581.345703
5434	1989946.570313,	272797.932129,	1581.345605
5435	1989946.414551,	272797.693848,	1581.345703
5436	1989934.004883,	272769.191895,	1581.345703
5437	1989918.068359,	272757.327881,	1581.345703
5438	1989989.566406,	272757.090088,	1581.345703
5439	1989861.064453,	272766.863037,	1581.345703
5440	1989855.521484,	272769.191895,	1581.345703
5441	1989832.562500,	272777.125244,	1581.345703
5442	1989804.060693,	272790.686523,	1581.345703
5443	1989775.558105,	272795.438232,	1581.345605
5444	1989762.414551,	272797.693848,	1581.345508
5445	1989747.056152,	272805.422852,	1581.345703
5446	1989718.554199,	272820.607422,	1581.345605
5447	1989704.480957,	272826.195801,	1581.345703
5448	1989690.052246,	272841.018555,	1581.345703
5449	1989685.835449,	272854.698424,	1581.345703
5450	1989685.835449,	272883.200195,	1581.345703
5451	1989684.120117,	272911.701904,	1581.345703
5452	1989686.407227,	272940.204102,	1581.345703
5453	1989690.052734,	272965.184326,	1581.345703
5454	1989692.473633,	272968.706055,	1581.345703
5455	1989717.809570,	272997.208252,	1581.345801
5456	1989718.554199,	272997.753906,	1581.345703
5457	1989747.056152,	273010.871582,	1581.345605
5458	1989764.867676,	273025.709961,	1581.345703
5459	1989764.867676,	273054.212158,	1581.345703
5460	1989775.557617,	273058.044189,	1581.345703

5461	1989804.060059,	273066.387695,	1581.345605
5462	1989832.562500,	273066.089600,	1581.345703
5463	1989861.064453,	273063.906250,	1581.345703
5464	1989889.566406,	273058.110596,	1581.345605
5465	1989909.389160,	273054.211914,	1581.345605
5466	1989909.389160,	273025.710205,	1581.345605
5467	1989918.068359,	273023.159912,	1581.345703
5468	1989946.570313,	273018.043701,	1581.345605
5469	1989975.072754,	273019.762939,	1581.345605
5470	1990003.574707,	273023.773926,	1581.345605
5471	1990009.891602,	273025.710205,	1581.345605
5472	1990009.891602,	273054.212158,	1581.345605
5473	1990032.076660,	273057.960693,	1581.345605
5474	1990060.578613,	273066.366699,	1581.345703
5475	1990083.283691,	273082.714355,	1581.345703
5476	1990089.081055,	273086.955322,	1581.345703
5477	1990117.583008,	273098.638672,	1581.345703
5478	1990140.615723,	273111.216309,	1581.345605
5479	1990146.084961,	273113.142578,	1581.345703
5480	1990174.454102,	273139.718262,	1581.345605
5481	1990174.587402,	273139.821289,	1581.345703
5482	1990203.088867,	273161.216309,	1581.345508
5483	1990208.393555,	273168.220703,	1581.345605
5484	1990229.651855,	273196.722656,	1581.345508
5485	1990231.590820,	273198.505371,	1581.345508
5486	1990260.092773,	273206.480957,	1581.345703
5487	1990288.595215,	273220.658691,	1581.345703
5488	1990303.187988,	273225.224609,	1581.345703
5489	1990303.187988,	273253.726563,	1581.345703
5490	1990317.097168,	273255.811523,	1581.345605
5491	1988842.350830,	273510.245117,	1568.222656
5492	1988834.990723,	273513.958984,	1568.222559
5493	1990887.138184,	271162.415771,	1568.222461
5494	1990887.635742,	271171.597412,	1568.222363
5495	1990847.357422,	271144.575195,	1568.222461
5496	1990858.635742,	271126.516357,	1568.222461
5497	1990887.138184,	271131.511719,	1568.222461
5498	1990888.644043,	271144.575195,	1568.222266
5499	1989449.481934,	271885.628418,	1568.222461
5500	1989443.533691,	271893.513184,	1568.222363
5501	1989063.007080,	274082.066406,	1601.030469
5502	1989074.208252,	274080.286133,	1601.030469
5503	1989091.509277,	274076.717773,	1601.030469
5504	1989104.887695,	274051.783691,	1601.030469
5505	1989108.978516,	274023.281738,	1601.030371
5506	1989097.476563,	273994.779785,	1601.030371
5507	1989091.509277,	273979.540039,	1601.030469
5508	1989073.348145,	273964.277832,	1601.030469
5509	1989073.348145,	273937.775391,	1601.030469
5510	1989063.007324,	273932.886719,	1601.030469
5511	1989034.505127,	273933.159668,	1601.030371
5512	1989016.197754,	273937.775391,	1601.030469
5513	1989016.197754,	273966.277832,	1601.030469
5514	1989006.002930,	273971.395020,	1601.030469
5515	1988999.524902,	273994.779785,	1601.030371
5516	1989002.771729,	274023.281738,	1601.030469
5517	1989006.002930,	274037.518555,	1601.030469
5518	1989014.997559,	274051.783691,	1601.030469
5519	1989034.504883,	274070.357422,	1601.030469
5520	1989057.610596,	274080.286133,	1601.030469
5521	1989063.007080,	274082.066406,	1601.030469
5522	1991347.532227,	271543.604248,	1574.784180
5523	1991343.170898,	271550.690430,	1574.784082
5524	1988806.488525,	273881.374512,	1594.468750
5525	1988815.685059,	273880.771484,	1594.468750

5526	1988806.488770,	273868.994629,	1594.468750
5527	1988777.986572,	273855.115723,	1594.468945
5528	1988768.725098,	273852.269531,	1594.468848
5529	1988749.484619,	273851.106934,	1594.468750
5530	1988720.982666,	273839.105469,	1594.468750
5531	1988708.437500,	273823.767578,	1594.468945
5532	1988700.816895,	273795.265625,	1594.468848
5533	1988700.816895,	273766.763672,	1594.468848
5534	1988692.480469,	273748.080566,	1594.468750
5535	1988683.020264,	273738.261230,	1594.468848
5536	1988663.978516,	273717.986262,	1594.468848
5537	1988657.194824,	273709.759277,	1594.468848
5538	1988635.476563,	273687.815430,	1594.468750
5539	1988606.974609,	273685.300781,	1594.468945
5540	1988588.508301,	273709.759277,	1594.468848
5541	1988586.777832,	273738.261230,	1594.468945
5542	1988606.974365,	273766.122559,	1594.468750
5543	1988607.625000,	273766.763672,	1594.468750
5544	1988607.625000,	273795.265625,	1594.468750
5545	1988617.521484,	273823.767578,	1594.468945
5546	1988635.476563,	273836.893555,	1594.468945
5547	1988651.932373,	273852.269531,	1594.468945
5548	1988663.978516,	273858.090820,	1594.468848
5549	1988692.480469,	273872.885742,	1594.468750
5550	1988704.050537,	273880.771484,	1594.468750
5551	1988720.982666,	273886.254395,	1594.468848
5552	1988749.484619,	273885.664063,	1594.468945
5553	1988777.986572,	273883.242676,	1594.468750
5554	1988806.488525,	273881.374512,	1594.468750
5555	1988153.092285,	274479.314453,	1594.468945
5556	1988150.941650,	274480.404297,	1594.468945
5557	1988146.514404,	274479.314453,	1594.468848
5558	1988150.941650,	274478.045898,	1594.468945
5559	1988153.092285,	274479.314453,	1594.468945
5560	1991029.647949,	269852.502363,	1614.153613
5561	1991035.071777,	269833.481445,	1614.153516
5562	1991038.768555,	269804.979004,	1614.153711
5563	1991033.665527,	269776.477051,	1614.153613
5564	1991029.647949,	269766.087036,	1614.153613
5565	1991001.145508,	269748.547485,	1614.153613
5566	1990972.644043,	269762.427185,	1614.153711
5567	1990963.023438,	269776.477051,	1614.153711
5568	1990960.667969,	269804.979004,	1614.153711
5569	1990972.644043,	269828.850098,	1614.153711
5570	1992543.270020,	270089.999512,	1607.591992
5571	1991001.145996,	269853.164673,	1614.153613
5572	1991001.564794,	269852.502363,	1614.153613
5573	1992540.256348,	270205.178345,	1607.592090
5574	1992540.256348,	270204.007813,	1607.592090
5575	1992543.870117,	270175.505859,	1607.591992
5576	1992543.27832,	270147.003906,	1607.592187
5577	1992543.270020,	270118.501465,	1607.591992
5578	1992543.270020,	270089.999512,	1607.591992
5579	1992540.900879,	270061.497559,	1607.591992
5580	1992540.256836,	270056.017700,	1607.591992
5581	1992536.146973,	270032.995605,	1607.591992
5582	1992526.965820,	270004.493652,	1607.592187
5583	1992511.754395,	269977.821655,	1607.592090
5584	1992510.392578,	269975.991699,	1607.592090
5585	1992483.251953,	269956.177002,	1607.592187
5586	1992454.750977,	269949.388550,	1607.591992
5587	1992426.248535,	269949.469604,	1607.591992
5588	1992397.746094,	269952.795288,	1607.592090
5589	1992379.100586,	269947.489258,	1607.591992
5590	1992379.100586,	269918.987305,	1607.591992

5591	1992369.244141,	269915.406067,	1607.591992
5592	1992340.742188,	269904.953247,	1607.591992
5593	1992312.240234,	269901.954224,	1607.591992
5594	1992283.738281,	269916.647644,	1607.591992
5595	1992282.773438,	269918.987305,	1607.591992
5596	1992282.773438,	269947.489258,	1607.591992
5597	1992269.341797,	269975.991699,	1607.591992
5598	1992255.235840,	269995.860229,	1607.592090
5599	1992258.437500,	270004.493652,	1607.591992
5600	1992242.362305,	270032.995605,	1607.592187
5601	1992255.235840,	270055.106689,	1607.592090
5602	1992257.335449,	270061.497559,	1607.591992
5603	1992275.412598,	270081.999512,	1607.591992
5604	1992275.412598,	270118.501465,	1607.591992
5605	1992283.738281,	270133.139038,	1607.591992
5606	1992304.682129,	270147.003906,	1607.592090
5607	1992312.240234,	270150.163452,	1607.591992
5608	1992340.742188,	270167.589111,	1607.591992
5609	1992354.174805,	270175.505859,	1607.591992
5610	1992369.244141,	270180.965696,	1607.592090
5611	1992397.746094,	270194.575806,	1607.591992
5612	1992412.861328,	270204.007813,	1607.591992
5613	1992426.249023,	270211.911865,	1607.591992
5614	1992454.750488,	270217.673584,	1607.592187
5615	1992483.251953,	270219.782593,	1607.591992
5616	1992511.754395,	270217.605469,	1607.591992
5617	1992540.256348,	270205.178345,	1607.592090
5618	1990744.627930,	270876.823730,	1607.591992
5619	1990748.508301,	270859.554689,	1607.591992
5620	1990748.508301,	270831.052734,	1607.591992
5621	1990744.627930,	270824.269043,	1607.591992
5622	1990724.906250,	270802.550781,	1607.591992
5623	1990716.125488,	270792.394897,	1607.591992
5624	1990687.623535,	270776.285400,	1607.591895
5625	1990671.414063,	270802.550781,	1607.591992
5626	1990687.623535,	270817.181641,	1607.591992
5627	1990703.143555,	270831.052734,	1607.592187
5628	1990703.143555,	270858.554689,	1607.592187
5629	1990716.125488,	270866.250244,	1607.592090
5630	1990744.627930,	270876.823730,	1607.591992
5631	1991029.647949,	269895.370239,	1607.592090
5632	1991032.069336,	269890.485352,	1607.592090
5633	1991043.532303,	269861.983398,	1607.591992
5634	1991049.704590,	269833.481445,	1607.591992
5635	1991049.928711,	269804.979004,	1607.591992
5636	1991044.237793,	269776.477051,	1607.592090
5637	1991033.630859,	269747.975098,	1607.591992
5638	1991033.630859,	269719.473145,	1607.591992
5639	1991029.647949,	269713.841431,	1607.591992
5640	1991001.145996,	269704.713745,	1607.592090
5641	1990972.644043,	269706.944397,	1607.591992
5642	1990949.890625,	269719.473145,	1607.592090
5643	1990949.890625,	269747.975098,	1607.592090
5644	1990944.142090,	269755.693298,	1607.592090
5645	1990931.684570,	269776.477051,	1607.591992
5646	1990931.061523,	269804.979004,	1607.592187
5647	1990938.231934,	269833.481445,	1607.591992
5648	1990944.142090,	269851.572632,	1607.592090
5649	1990950.287109,	269861.983398,	1607.591992
5650	1990966.845703,	269890.485352,	1607.591992
5651	1990972.643555,	269897.748291,	1607.591992
5652	1991001.145996,	269902.833252,	1607.592090
5653	1991029.647949,	269895.370239,	1607.592090
5654	1990630.619629,	269682.959595,	1601.030469
5655	1990632.658203,	269662.468689,	1601.030371

W:\Projects\BristolTower\Standard\MVS\Files\StatePlane\TopographyDEMandBorings.gmf

87

5656	1990634.396973,	269633.966797,	1601.030469
5657	1990643.086914,	269605.464844,	1601.030273
5658	1990659.122070,	269582.989014,	1601.030566
5659	1990687.623535,	269579.312988,	1601.030371
5660	1990716.125488,	269581.870178,	1601.030371
5661	1990744.627930,	269579.449158,	1601.030469
5662	1990748.860840,	269576.962891,	1601.030469
5663	1990748.860840,	269548.460938,	1601.030469
5664	1990744.627930,	269539.925049,	1601.030469
5665	1990738.356445,	269519.958984,	1601.030469
5666	1990716.125488,	269508.063812,	1601.030469
5667	1990687.623535,	269493.519287,	1601.030371
5668	1990673.345703,	269491.456543,	1601.030469
5669	1990659.121582,	269490.766846,	1601.030566
5670	1990655.953613,	269491.456543,	1601.030469
5671	1990630.619629,	269502.829102,	1601.030469
5672	1990602.117676,	269518.624146,	1601.030371
5673	1990600.579102,	269519.958984,	1601.030371
5674	1990589.521484,	269548.460938,	1601.030469
5675	1990589.521484,	269576.962891,	1601.030469
5676	1990588.714844,	269605.464844,	1601.030469
5677	1990548.394531,	269633.966797,	1601.030469
5678	1990602.117676,	269651.212219,	1601.030469
5679	1990619.605957,	269662.468750,	1601.030469
5680	1990630.619629,	269682.959595,	1601.030469
5681	1988657.603760,	276531.461914,	1601.030469
5682	1988657.603760,	276502.959473,	1601.030469
5683	1988640.108887,	276474.457031,	1601.030371
5684	1988635.476563,	276459.670410,	1601.030371
5685	1988632.244873,	276445.955078,	1601.030371
5686	1988635.476563,	276428.123535,	1601.030469
5687	1988637.374023,	276417.453613,	1601.030469
5688	1988647.923584,	276388.951660,	1601.030469
5689	1988663.978760,	276360.579102,	1601.030566
5690	1988664.053467,	276331.947266,	1601.030469
5691	1988673.270996,	276303.445313,	1601.030566
5692	1988680.293457,	276274.943359,	1601.030469
5693	1988685.299316,	276246.441406,	1601.030371
5694	1988691.926514,	276217.938965,	1601.030566
5695	1988692.480469,	276216.105469,	1601.030566
5696	1988700.257080,	276189.437012,	1601.030371
5697	1988700.257080,	276160.934570,	1601.030371
5698	1988720.982666,	276133.730469,	1601.030469
5699	1988723.440430,	276132.432617,	1601.030371
5700	1988749.484375,	276108.348633,	1601.030469
5701	1988752.911133,	276103.931152,	1601.030469
5702	1988757.374023,	276075.428711,	1601.030566
5703	1988760.479492,	276046.926758,	1601.030469
5704	1988769.272949,	276018.424805,	1601.030469
5705	1988777.986328,	276011.689941,	1601.030371
5706	1988806.489014,	276002.021484,	1601.030469
5707	1988834.990723,	276011.690430,	1601.030469
5708	1988859.172607,	276018.424805,	1601.030469
5709	1988863.492920,	276019.587891,	1601.030469
5710	1988891.994629,	276027.360352,	1601.030273
5711	1988920.496826,	276035.048828,	1601.030469
5712	1988948.999023,	276042.951172,	1601.030469
5713	1988960.795898,	276046.926758,	1601.030469
5714	1988977.500977,	276053.248535,	1601.030273
5715	1989006.002686,	276053.672852,	1601.030469
5716	1989034.504883,	276051.333098,	1601.030371
5717	1989050.980957,	276046.926758,	1601.030469
5718	1989063.007080,	276042.834473,	1601.030469
5719	1989091.509277,	276031.924316,	1601.030469
5720	1989118.542480,	276018.424805,	1601.030371

W:\Projects\BristolTower\Standard\MVS\Files\StatePlane\TopographyDEMandBorings.gmf

88

88

EPA-R5-2017-010506\_0002337

5721	1989120.011230,	276017.377441,	1601.030371
5722	1989124.023438,	276018.424805,	1601.030469
5724	1989156.364746,	276046.926758,	1601.030469
5725	1989155.910645,	276075.428711,	1601.030371
5726	1989148.513184,	276083.917480,	1601.030371
5727	1989140.066406,	276103.931641,	1601.030469
5728	1989129.604492,	276132.432617,	1601.030371
5729	1989129.604492,	276160.935059,	1601.030371
5730	1989120.011230,	276176.301758,	1601.030371
5731	1989118.095703,	276189.437012,	1601.030371
5732	1989117.314453,	276217.938965,	1601.030371
5733	1989120.011230,	276223.570313,	1601.030371
5734	1989132.366699,	276217.939453,	1601.030469
5735	1989148.513184,	276207.199219,	1601.030469
5736	1989160.696289,	276189.436523,	1601.030469
5737	1989177.015137,	276164.604980,	1601.030469
5738	1989179.021484,	276160.935059,	1601.030566
5739	1989179.021484,	276132.433105,	1601.030566
5740	1989190.605469,	276103.931152,	1601.030469
5741	1989205.517578,	276081.756836,	1601.030469
5742	1989207.643066,	276075.428711,	1601.030469
5743	1989226.803223,	276046.926758,	1601.030664
5744	1989226.356445,	276018.424805,	1601.030371
5745	1989234.019531,	276004.928711,	1601.030469
5746	1989235.305664,	275981.922852,	1601.030566
5747	1989235.305664,	275961.421387,	1601.030566
5748	1989236.394043,	275932.918457,	1601.030469
5749	1989236.127441,	275904.416992,	1601.030469
5750	1989234.019531,	275880.043945,	1601.030469
5751	1989232.716309,	275875.914551,	1601.030469
5752	1989224.128418,	275847.413086,	1601.030469
5753	1989224.895996,	275818.910156,	1601.030371
5754	1989214.895996,	275790.408203,	1601.030371
5755	1989205.517578,	275760.482910,	1601.030469
5756	1989201.918457,	275761.906250,	1601.030371
5757	1989184.803223,	275733.404785,	1601.030469
5758	1989177.015137,	275716.196289,	1601.030371
5759	1989177.832520,	275704.902344,	1601.030371
5760	1989159.860352,	275676.400391,	1601.030469
5761	1989150.288086,	275647.898438,	1601.030371
5762	1989148.513184,	275638.247070,	1601.030469
5763	1989145.398926,	275619.395996,	1601.030371
5764	1989145.398926,	275590.894043,	1601.030371
5765	1989144.025879,	275562.392909,	1601.030566
5766	1989148.414551,	275533.890137,	1601.030469
5767	1989148.513184,	275533.732910,	1601.030469
5768	1989177.015137,	275506.797363,	1601.030469
5769	1989179.625000,	275505.388184,	1601.030469
5770	1989205.517578,	275493.577148,	1601.030469
5771	1989234.019531,	275484.231445,	1601.030664
5772	1989252.122070,	275476.885742,	1601.030469
5773	1989262.521484,	275471.958496,	1601.030469
5774	1989291.023438,	275464.710938,	1601.030469
5775	1989319.525391,	275457.055664,	1601.030469
5776	1989348.027344,	275448.946289,	1601.030371
5777	1989350.893555,	275448.384277,	1601.030371
5778	1989350.893555,	275419.682324,	1601.030371
5779	1989376.529785,	275414.792480,	1601.030469
5780	1989387.010742,	275419.881836,	1601.030469
5781	1989387.010742,	275448.383789,	1601.030469
5782	1989405.031738,	275466.115234,	1601.030371
5783	1989412.933594,	275476.885742,	1601.030469
5784	1989429.148438,	275505.388184,	1601.030469
5785	1989433.533691,	275512.609863,	1601.030469

W:\Projects\BristolTower\Standard\MVS\Files\StatePlane\TopographyDEMandBorings.gmf

89

5786	1989446.037109,	275533.890137,	1601.030469
5787	1989458.407227,	275562.392090,	1601.030469
5788	1989462.035645,	275571.315430,	1601.030469
5789	1989469.043945,	275590.894043,	1601.030469
5790	1989469.043945,	275619.395996,	1601.030469
5791	1989481.093262,	275647.898438,	1601.030469
5792	1989490.093262,	275676.400391,	1601.030371
5793	1989490.047363,	275704.902344,	1601.030469
5794	1989486.590332,	275733.404297,	1601.030469
5795	1989480.954102,	275761.906250,	1601.030469
5796	1989472.924805,	275790.408691,	1601.030469
5797	1989472.924805,	275818.910645,	1601.030469
5798	1989462.035645,	275843.451172,	1601.030469
5799	1989460.165039,	275847.412598,	1601.030469
5800	1989445.726074,	275875.914551,	1601.030469
5801	1989433.533691,	275897.374023,	1601.030469
5802	1989429.606445,	275904.416504,	1601.030469
5803	1989413.865234,	275932.918945,	1601.030469
5804	1989405.031738,	275947.786133,	1601.030469
5805	1989401.568359,	275961.420898,	1601.030469
5806	1989401.568359,	275989.922852,	1601.030469
5807	1989385.008789,	276018.424805,	1601.030469
5808	1989388.103027,	276046.926758,	1601.030371
5809	1989381.567383,	276075.428711,	1601.030469
5810	1989377.196777,	276103.931152,	1601.030469
5811	1989360.165527,	276132.433105,	1601.030469
5812	1989360.165527,	276160.935059,	1601.030469
5813	1989357.375977,	276189.437012,	1601.030469
5814	1989355.556199,	276217.939453,	1601.030469
5815	1989356.599121,	276246.441406,	1601.030469
5816	1989359.970215,	276274.943359,	1601.030469
5817	1989364.723633,	276303.445313,	1601.030273
5818	1989371.112305,	276331.947266,	1601.030469
5819	1989371.112305,	276360.449219,	1601.030469
5820	1989376.529785,	276378.919922,	1601.030469
5821	1989384.948242,	276388.951172,	1601.030469
5822	1989405.031738,	276410.295410,	1601.030469
5823	1989413.561035,	276417.453613,	1601.030469
5824	1989433.533691,	276434.404297,	1601.030371
5825	1989451.650879,	276445.955078,	1601.030469
5826	1989462.035645,	276452.852539,	1601.030469
5827	1989490.537598,	276468.711426,	1601.030469
5828	1989494.869629,	276474.457520,	1601.030469
5829	1989514.931152,	276502.959473,	1601.030469
5830	1989514.931152,	276531.461426,	1601.030469
5831	1992540.256346,	270234.097412,	1601.030566
5832	1992541.420898,	270232.509766,	1601.030469
5833	1992554.355957,	270204.007813,	1601.030469
5834	1992557.093262,	270175.505859,	1601.030469
5835	1992556.649414,	270147.003906,	1601.030469
5836	1992556.327148,	270118.501465,	1601.030273
5837	1992556.327148,	270089.99512,	1601.030273
5838	1992554.015137,	270061.497559,	1601.030469
5839	1992551.041016,	270032.995605,	1601.030371
5840	1992546.348145,	270004.493652,	1601.030469
5841	1992540.256348,	269979.376404,	1601.030371
5842	1992538.665527,	269975.991699,	1601.030469
5843	1992518.579102,	269947.489258,	1601.030469
5844	1992518.579102,	269918.987305,	1601.030469
5845	1992511.754395,	269913.848145,	1601.030469
5846	1992483.251953,	269902.299927,	1601.030469
5847	1992454.750488,	269897.833074,	1601.030469
5848	1992426.248047,	269897.456421,	1601.030371
5849	1992397.746094,	269900.236616,	1601.030469
5850	1992373.851074,	269890.485352,	1601.030273

W:\Projects\BristolTower\Standard\MVS\Files\StatePlane\TopographyDEMandBorings.gmf

89

90

EPA-R5-2017-010506\_0002337

5851	1992369.244141,	269887.094177,	1601.030371
5852	1992342.628906,	269861.983398,	1601.030469
5853	1992340.742188,	269860.363037,	1601.030371
5854	1992312.240234,	269835.681763,	1601.030371
5855	1992283.738281,	269842.575195,	1601.030371
5856	1992278.260742,	269861.983398,	1601.030371
5857	1992267.858398,	269890.485352,	1601.030469
5858	1992256.943359,	269918.987305,	1601.030371
5859	1992255.943359,	269947.489258,	1601.030371
5860	1992255.235840,	269958.752930,	1601.030469
5861	1992236.691406,	269975.991699,	1601.030469
5862	1992226.733887,	269989.108826,	1601.030469
5863	1992220.498047,	270004.493652,	1601.030469
5864	1992218.946777,	270032.995605,	1601.030469
5865	1992226.734375,	270052.546265,	1601.030469
5866	1992232.782227,	270061.497559,	1601.030469
5867	1992255.336328,	270080.598389,	1601.030469
5868	1992261.362793,	270089.999512,	1601.030469
5869	1992261.362793,	270118.501465,	1601.030469
5870	1992280.062500,	270147.003906,	1601.030469
5871	1992283.738281,	270151.431763,	1601.030566
5872	1992312.240234,	270165.761353,	1601.030469
5873	1992327.791504,	270175.505859,	1601.030469
5874	1992340.742188,	270179.816528,	1601.030371
5875	1992369.244141,	270191.109741,	1601.030469
5876	1992393.032227,	270204.007813,	1601.030371
5877	1992397.746094,	270206.098145,	1601.030371
5878	1992426.248047,	270223.842285,	1601.030469
5879	1992452.691895,	270232.509766,	1601.030469
5880	1992454.750488,	270233.314453,	1601.030469
5881	1992483.252441,	270239.399170,	1601.030371
5882	1992511.754395,	270238.270508,	1601.030469
5883	1992540.256348,	270234.097412,	1601.030566
5884	1988994.671387,	276531.461914,	1594.468750
5885	1988994.671387,	276502.959473,	1594.468750
5886	1988920.496826,	276490.737305,	1594.468750
5887	1988941.397461,	276474.457520,	1594.468945
5888	1988948.999023,	276469.104492,	1594.468945
5889	1988977.500977,	276446.494141,	1594.469043
5890	1988981.064941,	276445.955566,	1594.469043
5891	1989006.002930,	276441.811035,	1594.468945
5892	1989034.505371,	276430.260742,	1594.468945
5893	1989045.371094,	276417.453613,	1594.468948
5894	1989063.007080,	276397.867188,	1594.468945
5895	1989071.159180,	276388.951172,	1594.468848
5896	1989091.509277,	276368.170898,	1594.468945
5897	1989096.311523,	276360.449219,	1594.468945
5898	1989096.311523,	276331.947266,	1594.468945
5899	1989106.001953,	276303.445313,	1594.468750
5900	1989112.417480,	276274.943359,	1594.468848
5901	1989120.001230,	276267.006836,	1594.468848
5902	1989147.553223,	276246.441406,	1594.468750
5903	1989148.513184,	276245.863770,	1594.468750
5904	1989176.675293,	276217.938965,	1594.468945
5905	1989177.015137,	276217.496582,	1594.468945
5906	1989195.189453,	276189.437012,	1594.468945
5907	1989205.517578,	276173.822266,	1594.468945
5908	1989214.509277,	276160.935547,	1594.468848
5909	1989214.509277,	276132.433594,	1594.468848
5910	1989227.699219,	276103.931152,	1594.468945
5911	1989234.019531,	276090.520508,	1594.468945
5912	1989238.637695,	276075.428711,	1594.468848
5913	1989244.321777,	276046.926758,	1594.468945
5914	1989247.942383,	276018.424805,	1594.468848
5915	1989250.364258,	275989.922852,	1594.468945

5916	1989250.364258,	275961.420898,	1594.468945
5917	1989251.479004,	275932.918945,	1594.468848
5918	1989250.904785,	275904.416504,	1594.468848
5919	1989249.065430,	275875.914551,	1594.468750
5920	1989246.603516,	275847.412598,	1594.468945
5921	1989242.740723,	275818.910645,	1594.468848
5922	1989242.740723,	275790.409180,	1594.468848
5923	1989236.398926,	275761.906250,	1594.468945
5924	1989234.019531,	275754.470215,	1594.468945
5925	1989222.281250,	275733.404297,	1594.468848
5926	1989205.517578,	275707.116211,	1594.468750
5927	1989204.331055,	275704.902344,	1594.468750
5928	1989191.639648,	275676.400391,	1594.468945
5929	1989178.483398,	275647.898438,	1594.468848
5930	1989177.015137,	275643.952148,	1594.468945
5931	1989170.879395,	275619.395996,	1594.468945
5932	1989170.879395,	275590.894043,	1594.468945
5933	1989167.750977,	275562.392578,	1594.468945
5934	1989173.129395,	275533.890137,	1594.468750
5935	1989177.015137,	275530.209961,	1594.468848
5936	1989205.517578,	275514.343703,	1594.468750
5937	1989224.272949,	275505.387695,	1594.468945
5938	1989234.019531,	275501.726563,	1594.468945
5939	1989262.521484,	275490.545410,	1594.468750
5940	1989291.023438,	275485.181152,	1594.468945
5941	1989312.461914,	275476.885742,	1594.468945
5942	1989319.525391,	275474.682129,	1594.468945
5943	1989348.027344,	275467.791504,	1594.468750
5944	1989376.529785,	275466.187500,	1594.468848
5945	1989387.336914,	275476.885742,	1594.468848
5946	1989402.560059,	275505.388184,	1594.468945
5947	1989405.031738,	275513.320313,	1594.468945
5948	1989415.066895,	275533.890625,	1594.468848
5949	1989430.022949,	275562.392090,	1594.468848
5950	1989433.533203,	275569.981445,	1594.468750
5951	1989440.097656,	275590.893555,	1594.468945
5952	1989440.097656,	275619.396484,	1594.468945
5953	1989448.523438,	275647.898438,	1594.468848
5954	1989457.225586,	275676.400391,	1594.468848
5955	1989458.504883,	275704.902344,	1594.468945
5956	1989453.611816,	275733.404297,	1594.468750
5957	1989446.207031,	275761.906250,	1594.468848
5958	1989434.191406,	275790.408203,	1594.468750
5959	1989434.191406,	275818.910645,	1594.468750
5960	1989433.533691,	275820.151367,	1594.468750
5961	1989419.101563,	275847.412398,	1594.468848
5962	1989405.031738,	275871.062500,	1594.468945
5963	1989403.075195,	275875.914551,	1594.468945
5964	1989394.680664,	275904.416992,	1594.468848
5965	1989388.377930,	275932.918945,	1594.468848
5966	1989381.605957,	275961.420898,	1594.468750
5967	1989381.605957,	275989.922852,	1594.468750
5968	1989376.529785,	276010.817871,	1594.468848
5969	1989373.136230,	276018.424805,	1594.468848
5970	1989361.387695,	276046.926758,	1594.468848
5971	1989352.651855,	276075.428711,	1594.468848
5972	1989348.027344,	276093.176758,	1594.468750
5973	1989344.736328,	276103.931152,	1594.468848
5974	1989337.412109,	276132.433105,	1594.468945
5975	1989337.412109,	276160.935059,	1594.468945
5976	1989333.779785,	276189.437012,	1594.468945
5977	1989331.653320,	276217.939453,	1594.468750
5978	1989332.950195,	276246.441406,	1594.468848
5979	1989337.802734,	276274.943359,	1594.468848
5980	1989343.840332,	276303.445313,	1594.468750

5981	1989348.027344,	276318.676270,	1594.468848
5982	1989349.940918,	276331.947266,	1594.468945
5983	1989349.940918,	276360.449219,	1594.468945
5984	1989354.865234,	276388.951172,	1594.468848
5985	1989360.960449,	276417.453613,	1594.468945
5986	1989370.412109,	276445.955078,	1594.468848
5987	1989376.529785,	276460.655273,	1594.468945
5988	1989389.094238,	276474.457520,	1594.468945
5989	1989405.031738,	276493.181641,	1594.468750
5990	1989415.063496,	276502.959473,	1594.468945
5991	1989415.063496,	276531.461426,	1594.468945
5992	1991257.664551,	276461.342773,	1614.153613
5993	1991265.616211,	276445.956055,	1614.153613
5994	1991277.651367,	276417.454102,	1614.153711
5995	1991284.345703,	276388.951172,	1614.153711
5996	1991285.176758,	276360.449219,	1614.153613
5997	1991283.645508,	276331.947266,	1614.153516
5998	1991283.645508,	276303.445313,	1614.153516
5999	1991284.009766,	276274.943359,	1614.153613
6000	1991286.166504,	276263.373535,	1614.153613
6001	1991291.678223,	276246.441406,	1614.153516
6002	1991293.285645,	276217.938965,	1614.153711
6003	1991314.555664,	276189.437012,	1614.153613
6004	1991314.668457,	276189.148438,	1614.153711
6005	1991329.138672,	276160.935059,	1614.153711
6006	1991329.138672,	276132.433105,	1614.153711
6007	1991340.531250,	276103.931152,	1614.153711
6008	1991314.668457,	276096.149902,	1614.153711
6009	1991286.166504,	276096.402344,	1614.153711
6010	1991257.664551,	276095.561035,	1614.153613
6011	1991229.162598,	276091.831055,	1614.153613
6012	1991200.660645,	276091.606445,	1614.153613
6013	1991191.830566,	276103.931152,	1614.153711
6014	1991188.339355,	276132.433105,	1614.153711
6015	1991188.339355,	276160.935059,	1614.153711
6016	1991192.677734,	276189.436523,	1614.153711
6017	1991199.809570,	276217.938965,	1614.153613
6018	1991200.660645,	276221.159180,	1614.153613
6019	1991205.188477,	276246.441406,	1614.153711
6020	1991207.263672,	276274.943359,	1614.153516
6021	1991206.664551,	276303.445313,	1614.153711
6022	1991206.664551,	276331.947266,	1614.153711
6023	1991205.375000,	276360.449219,	1614.153711
6024	1991202.868652,	276388.951172,	1614.153516
6025	1991200.793457,	276417.453613,	1614.153711
6026	1991202.135234,	276445.955566,	1614.153711
6027	1991229.162598,	276474.106934,	1614.153809
6028	1991237.664551,	276461.342773,	1614.153613
6029	1988663.978516,	276360.579102,	1601.030469
6030	1988664.053467,	276360.448730,	1601.030469
6031	1990089.080566,	270353.150635,	1581.345605
6032	1990092.508789,	270346.518066,	1581.345605
6033	1990089.705566,	270318.016113,	1581.345703
6034	1990089.070566,	270289.514160,	1581.345703
6035	1990089.080566,	270285.996460,	1581.345703
6036	1990087.395996,	270289.514160,	1581.345703
6037	1990087.395996,	270318.016113,	1581.345703
6038	1990084.757324,	270346.518066,	1581.345605
6039	1990089.080566,	270353.150635,	1581.345605
6040	1986790.007568,	276531.461426,	1607.591992
6041	1986782.843628,	276518.889649,	1607.591992
6042	1986772.642822,	276502.959473,	1607.591992
6043	1986755.498413,	276474.457520,	1607.592090
6044	1986754.341553,	276472.672363,	1607.592090
6045	1986741.351807,	276445.955566,	1607.591992

6046	1986736.288330,	276417.453125,	1607.591992
6047	1986736.236916,	276388.951172,	1607.591992
6048	1986740.688965,	276360.449219,	1607.592187
6049	1986740.688965,	276331.947266,	1607.592187
6050	1986751.361084,	276303.445313,	1607.592090
6051	1986754.341553,	276299.444824,	1607.591992
6052	1986782.843628,	276283.967773,	1607.591992
6053	1986811.345703,	276286.712891,	1607.592187
6054	1986839.847656,	276289.413086,	1607.591992
6055	1986868.349731,	276292.071289,	1607.591992
6056	1986896.851807,	276292.456055,	1607.591992
6057	1986925.353760,	276286.068359,	1607.592090
6058	1986932.904785,	276274.943359,	1607.592090
6059	1986942.489014,	276246.441406,	1607.592090
6060	1986946.989380,	276217.938965,	1607.591992
6061	1986925.353760,	276200.622070,	1607.591992
6062	1986909.027466,	276189.437012,	1607.591992
6063	1986909.027466,	276160.935547,	1607.591992
6064	1986896.851807,	276155.790527,	1607.591992
6065	1986868.349609,	276141.079102,	1607.591992
6066	1986850.403687,	276132.433594,	1607.592187
6067	1986839.847656,	276125.136719,	1607.592187
6068	1986811.345581,	276105.405273,	1607.591992
6069	1986810.525757,	276103.931152,	1607.591992
6070	1986806.322759,	276075.428711,	1607.592090
6071	1986806.973022,	276046.926758,	1607.591992
6072	1986807.791504,	276018.424805,	1607.592090
6073	1986809.276367,	275989.922852,	1607.592090
6074	1986809.276367,	275961.420898,	1607.592090
6075	1986811.345459,	275943.210938,	1607.591992
6076	1986813.750244,	275932.918945,	1607.592090
6077	1986827.765137,	275904.416504,	1607.591992
6078	1986839.847656,	275881.932129,	1607.592090
6079	1986868.349731,	275879.614258,	1607.592090
6080	1986896.851807,	275894.609375,	1607.591992
6081	1986908.330322,	275904.416066,	1607.592090
6082	1986925.353760,	275914.867188,	1607.592090
6083	1986935.656982,	276103.930664,	1607.591992
6084	1986948.207031,	275961.420898,	1607.592090
6085	1986948.207031,	275989.922852,	1607.592090
6086	1986953.855835,	276009.390625,	1607.592090
6087	1986958.182861,	276018.424805,	1607.592090
6088	1986966.074219,	276046.926758,	1607.591992
6089	1986970.184814,	276075.428711,	1607.591992
6090	1986972.656982,	276103.930664,	1607.591992
6091	1986976.366353,	276132.433594,	1607.592090
6092	1986982.322759,	276157.298340,	1607.592090
6093	1986983.229492,	276160.935059,	1607.592090
6094	1986983.229492,	276189.437012,	1607.592090
6095	1986985.828491,	276217.938965,	1607.591992
6096	1987010.859865,	276232.035645,	1607.591992
6097	1987031.722656,	276246.441406,	1607.591992
6098	1987039.362061,	276249.197754,	1607.591992
6099	1987064.939941,	276274.943359,	1607.591992
6100	1987067.864014,	276277.809082,	1607.592090
6101	1987096.365967,	276290.977539,	1607.591992
6102	1987121.076660,	276303.445313,	1607.592090
6103	1987124.868164,	276305.649902,	1607.592187
6104	1987153.370117,	276326.509766,	1607.591992
6105	1987159.323730,	276331.947266,	1607.592090
6106	1987159.323730,	276360.449219,	1607.592090
6107	1987181.872314,	276385.020508,	1607.592090
6108	1987183.564941,	276388.951172,	1607.592090
6109	1987189.184570,	276417.453613,	1607.591992
6110	1987190.474609,	276445.955078,	1607.591992

6111	1987189.049805,	276474.458008,	1607.591992
6112	1987186.509766,	276502.959473,	1607.591987
6113	1987182.338379,	276531.461426,	1607.591992
6114	1991687.610352,	276531.461426,	1601.030469
6115	1991687.610352,	276502.959473,	1601.030469
6116	1991689.548828,	276474.457031,	1601.030371
6117	1991685.195313,	276462.467773,	1601.030469
6118	1991656.693359,	276461.113281,	1601.030469
6119	1991643.418457,	276474.457520,	1601.030469
6120	1991645.169922,	276502.959473,	1601.030469
6121	1991645.169922,	276531.460938,	1601.030469
6122	1992454.750488,	270599.061279,	1587.907227
6123	1992466.870117,	270574.534180,	1587.907227
6124	1992454.750488,	270564.447632,	1587.907227
6125	1992426.249023,	270555.676880,	1587.907227
6126	1992403.196777,	270574.534180,	1587.907227
6127	1992426.248047,	270598.675171,	1587.907227
6128	1992454.750488,	270599.061279,	1587.907227
6129	1990174.586914,	270590.710205,	1574.784082
6130	1990182.356934,	270574.534180,	1574.783984
6131	1990174.586914,	270561.669800,	1574.784082
6132	1990161.608398,	270546.032227,	1574.784082
6133	1990146.094961,	270529.706055,	1574.784082
6134	1990119.883301,	270517.530273,	1574.784082
6135	1990117.583008,	270515.489136,	1574.784082
6136	1990116.254883,	270517.530273,	1574.784082
6137	1990101.071289,	270546.032227,	1574.783984
6138	1990108.080078,	270574.534180,	1574.783984
6139	1990117.583008,	270594.716309,	1574.783984
6140	1990146.084961,	270601.805542,	1574.784082
6141	1990174.586914,	270590.710205,	1574.784082
6142	1991365.368652,	276531.461426,	1594.468750
6143	1991365.368652,	276502.959961,	1594.468750
6144	1991371.672363,	276476.851074,	1594.468750
6145	1991372.336914,	276474.457520,	1594.468750
6146	1991376.697754,	276445.956055,	1594.468945
6147	1991378.621094,	276417.453613,	1594.468945
6148	1991378.042969,	276388.951172,	1594.468945
6149	1991376.852539,	276360.449219,	1594.468848
6150	1991373.506836,	276331.947266,	1594.468945
6151	1991373.506836,	276303.445313,	1594.468945
6152	1991378.955566,	276274.943359,	1594.468945
6153	1991369.821289,	276246.441406,	1594.468945
6154	1991400.174805,	276235.699219,	1594.468848
6155	1991415.493164,	276217.938965,	1594.468750
6156	1991428.676758,	276202.204102,	1594.468848
6157	1991446.396484,	276189.437012,	1594.468945
6158	1991457.178711,	276181.580078,	1594.468945
6159	1991476.791504,	276160.935547,	1594.468848
6160	1991476.791504,	276132.433105,	1594.468848
6161	1991485.680664,	276122.421387,	1594.468750
6162	1991505.921387,	276103.931152,	1594.468945
6163	1991514.183105,	276097.214844,	1594.468848
6164	1991542.685059,	276078.532215,	1594.468848
6165	1991546.339355,	276075.428711,	1594.468750
6166	1991571.187500,	276056.669922,	1594.468945
6167	1991594.833496,	276046.926758,	1594.468848
6168	1991599.688965,	276045.024414,	1594.468750
6169	1991628.190918,	276037.132813,	1594.468945
6170	1991656.693359,	276028.139649,	1594.468750
6171	1991677.865723,	276018.424805,	1594.468945
6172	1991685.195313,	276015.232422,	1594.468945
6173	1991704.982422,	275989.72852,	1594.468848
6174	1991704.982422,	275961.420898,	1594.468848
6175	1991713.697266,	275946.293457,	1594.468848

6176	1991726.437500,	275932.918945,	1594.468750
6177	1991742.199219,	275915.942383,	1594.468945
6178	1991755.760742,	275904.416504,	1594.468848
6179	1991770.701172,	275892.356445,	1594.468848
6180	1991792.908203,	275875.914063,	1594.468848
6181	1991799.204103,	275871.784668,	1594.468750
6182	1991826.513184,	275847.412398,	1594.468848
6183	1991827.705566,	275846.204590,	1594.468848
6184	1991856.207520,	275834.529297,	1594.468945
6185	1991884.709473,	275827.593750,	1594.468750
6186	1991913.211426,	275825.006836,	1594.468750
6187	1991939.111328,	275847.413086,	1594.468945
6188	1991941.712891,	275856.743164,	1594.468945
6189	1991944.857910,	275875.914551,	1594.468848
6190	1991944.951660,	275904.416504,	1594.468848
6191	1991947.476563,	275932.918945,	1594.468945
6192	1991947.476563,	275961.420898,	1594.468945
6193	1991941.713379,	275987.434570,	1594.468848
6194	1991940.197754,	275989.922852,	1594.468848
6195	1991913.210938,	276008.483398,	1594.468848
6196	1991905.004395,	276018.424805,	1594.468945
6197	1991888.131836,	276046.926758,	1594.468945
6198	1991884.709473,	276052.636230,	1594.468945
6199	1991870.171875,	276075.428711,	1594.468848
6200	1991856.256348,	276103.931152,	1594.468848
6201	1991840.401367,	276132.433105,	1594.468848
6202	1991840.401367,	276160.935059,	1594.468848
6203	1991827.705566,	276174.786133,	1594.468750
6204	1991822.544922,	276189.437012,	1594.468848
6205	1991810.845215,	276217.938965,	1594.468945
6206	1991799.203613,	276237.234375,	1594.468848
6207	1991792.257324,	276246.441404,	1594.468848
6208	1991770.701172,	276274.745117,	1594.468848
6209	1991770.517578,	276274.943359,	1594.468848
6210	1991748.116211,	276303.445313,	1594.468945
6211	1991748.116211,	276331.947266,	1594.468945
6212	1991742.199219,	276345.336914,	1594.468750
6213	1991730.095703,	276360.449219,	1594.468750
6214	1991713.697266,	276382.842773,	1594.468848
6215	1991704.140137,	276388.951172,	1594.468848
6216	1991685.195313,	276393.481445,	1594.468945
6217	1991656.693359,	276404.758789,	1594.468945
6218	1991643.798340,	276417.453613,	1594.468848
6219	1991628.190918,	276429.523438,	1594.468750
6220	1991614.224805,	276445.955566,	1594.468848
6221	1991601.223145,	276474.457520,	1594.468848
6222	1991599.689453,	276481.031250,	1594.468750
6223	1991594.304688,	276502.959961,	1594.468848
6224	1991594.304688,	276531.461426,	1594.468848
6225	1992112.726074,	27658.927246,	1587.907227
6226	1992113.588675,	271657.612305,	1587.907324
6227	1992112.726074,	271654.358154,	1587.907227
6228	1992100.787109,	271629.109863,	1587.907422
6229	1992084.223633,	271619.164063,	1587.907227
6230	1992055.721680,	271619.281006,	1587.907227
6231	1992048.038086,	271629.109863,	1587.907422
6232	1992055.721680,	271638.674072,	1587.907422
6233	1992077.172363,	271657.612305,	1587.907324
6234	1992084.223633,	271661.898193,	1587.907227
6235	1992112.726074,	271658.927246,	1587.907227
6236	1987751.913086,	269725.921387,	1587.907324
6237	1987755.269531,	269719.473145,	1587.907422
6238	1987751.913086,	269703.077087,	1587.907227
6239	1987743.346436,	269690.971191,	1587.907227
6240	1987723.411133,	269683.223877,	1587.907324

6241	1987694.908936,	269679.555908,	1587.907227
6242	1987666.406982,	269676.501221,	1587.907227
6243	1987654.065674,	269690.971191,	1587.907227
6244	1987652.051270,	269719.473145,	1587.907227
6245	1987666.406982,	269736.662231,	1587.907227
6246	1987694.908936,	269743.862427,	1587.907227
6247	1987723.411133,	269741.475403,	1587.907324
6248	1987723.913086,	269725.921387,	1587.907324
6249	1991276.382813,	276531.461426,	1607.591992
6250	1991276.382813,	276502.959961,	1607.591992
6251	1991283.288574,	276474.457031,	1607.591992
6252	1991286.166504,	276465.239258,	1607.591992
6253	1991294.552734,	276445.955566,	1607.592187
6254	1991310.455078,	276417.453613,	1607.591992
6255	1991314.668457,	276405.954590,	1607.592090
6256	1991319.730957,	276388.951172,	1607.592090
6257	1991317.540527,	276360.449219,	1607.591992
6258	1991314.668457,	276335.411621,	1607.591992
6259	1991314.310547,	276331.947266,	1607.591992
6260	1991314.310547,	276303.445313,	1607.591992
6261	1991314.668457,	276295.170410,	1607.591992
6262	1991315.673340,	276274.943359,	1607.591992
6263	1991325.317871,	276246.440918,	1607.591992
6264	1991340.164063,	276217.938965,	1607.591992
6265	1991343.170898,	276212.799805,	1607.591992
6266	1991362.724609,	276189.436523,	1607.591992
6267	1991371.672852,	276179.382813,	1607.591992
6268	1991392.358887,	276160.935059,	1607.591992
6269	1991392.358887,	276132.433105,	1607.591992
6270	1991400.174805,	276123.810547,	1607.592187
6271	1991410.980469,	276103.930664,	1607.592090
6272	1991425.470703,	276075.428711,	1607.591992
6273	1991428.676758,	276067.284180,	1607.591992
6274	1991441.842773,	276046.926758,	1607.591992
6275	1991441.726563,	276018.424805,	1607.591992
6276	1991428.676758,	276018.854004,	1607.592090
6277	1991400.174805,	276014.272949,	1607.591992
6278	1991387.575195,	276018.424805,	1607.591992
6279	1991371.672852,	276025.125488,	1607.591992
6280	1991344.570313,	276046.926758,	1607.592090
6281	1991343.170898,	276047.690918,	1607.592090
6282	1991314.668457,	276064.052734,	1607.592187
6283	1991286.166504,	276071.188965,	1607.591992
6284	1991257.664551,	276067.934570,	1607.591992
6285	1991232.583496,	276046.926758,	1607.591992
6286	1991229.162598,	276034.905273,	1607.591992
6287	1991224.556641,	276018.424805,	1607.592090
6288	1991222.604492,	275981.922852,	1607.591992
6289	1991222.604492,	275961.420898,	1607.591992
6290	1991222.028809,	275932.918945,	1607.592090
6291	1991224.519531,	275904.416504,	1607.591992
6292	1991200.661133,	275884.682617,	1607.592090
6293	1991172.158203,	275877.176758,	1607.591992
6294	1991150.475098,	275904.416504,	1607.592090
6295	1991154.330078,	275932.918945,	1607.591992
6296	1991155.590820,	275961.420998,	1607.592187
6297	1991155.590820,	275989.922852,	1607.592187
6298	1991155.563965,	276018.424805,	1607.592090
6299	1991155.193359,	276046.926758,	1607.591992
6300	1991155.163086,	276075.428711,	1607.591992
6301	1991155.859375,	276103.931152,	1607.591992
6302	1991157.288574,	276132.433105,	1607.592187
6303	1991157.288574,	276160.935059,	1607.592187
6304	1991159.989258,	276189.436523,	1607.591992
6305	1991156.547852,	276217.938965,	1607.592090

6306	1991164.533691,	276246.441406,	1607.592090
6307	1991171.350098,	276274.943359,	1607.592090
6308	1991172.158203,	276281.571289,	1607.592187
6309	1991173.332520,	276303.445313,	1607.592090
6310	1991173.332520,	276331.947266,	1607.592090
6311	1991174.567871,	276360.449219,	1607.592090
6312	1991174.072266,	276388.951172,	1607.591895
6313	1991172.158203,	276406.900391,	1607.591992
6314	1991168.779297,	276417.453125,	1607.591992
6315	1991147.885742,	276445.955366,	1607.592187
6316	1991143.656250,	276450.606445,	1607.592187
6317	1991128.575195,	276474.457520,	1607.592090
6318	1991115.154297,	276485.361328,	1607.591992
6319	1991086.652344,	276488.468750,	1607.591992
6320	1990858.150391,	276490.098145,	1607.591992
6321	1991029.647949,	276490.394043,	1607.591992
6322	1991014.539063,	276474.458008,	1607.592187
6323	1991003.505371,	276445.956055,	1607.591992
6324	1991001.145996,	276440.320801,	1607.591992
6325	1990988.070313,	276417.453613,	1607.592090
6326	1990980.269043,	276388.951172,	1607.592090
6327	1990974.315918,	276360.449219,	1607.591992
6328	1990974.215820,	276331.947266,	1607.592090
6329	1990972.644043,	276303.445313,	1607.591992
6330	1990970.966309,	276303.445313,	1607.591992
6331	1990972.183354,	276274.943359,	1607.591992
6332	1990972.644043,	276272.104980,	1607.591992
6333	1990977.348145,	276246.441406,	1607.592090
6334	1990989.742188,	276217.938965,	1607.592090
6335	1991001.145508,	276195.878906,	1607.591992
6336	1991002.967773,	276189.437500,	1607.591992
6337	1991006.347656,	276160.935059,	1607.592187
6338	1991006.347656,	276132.433594,	1607.592187
6339	1991006.212402,	276103.931152,	1607.592187
6340	1991002.225098,	276075.428711,	1607.592187
6341	1991001.145996,	276072.800293,	1607.591992
6342	1990972.644043,	276051.501465,	1607.592090
6343	1990963.490469,	276046.926758,	1607.591992
6344	1990944.142090,	276031.471191,	1607.591992
6345	1990915.640137,	276036.809082,	1607.591992
6346	1990894.834473,	276046.926758,	1607.591992
6347	1990887.138184,	276052.237793,	1607.592090
6348	1990866.071289,	276075.428711,	1607.591992
6349	1990858.635742,	276092.342773,	1607.591992
6350	1990851.533203,	276103.931641,	1607.591992
6351	1990832.124512,	276132.433594,	1607.592090
6352	1990832.124512,	276160.935059,	1607.592090
6353	1990830.133789,	276164.675781,	1607.592090
6354	1990817.6337695,	276189.437012,	1607.591992
6355	1990801.631836,	276212.478027,	1607.591992
6356	1990797.5326133,	276217.938965,	1607.592090
6357	1990773.129983,	276245.564453,	1607.592187
6358	1990772.252441,	276246.441406,	1607.592187
6359	1990744.627930,	276274.440918,	1607.592090
6360	1990716.125488,	276270.277344,	1607.591992
6361	1990699.401367,	276246.441406,	1607.591992
6362	1990687.623535,	276237.111328,	1607.591992
6363	1990659.121582,	276219.137207,	1607.591992
6364	1990655.166992,	276217.938965,	1607.591992
6365	1990630.619629,	276214.235840,	1607.591992
6366	1990606.622559,	276217.938965,	1607.592090
6367	1990602.117676,	276219.320313,	1607.592187
6368	1990584.369141,	276246.441406,	1607.591992
6369	1990573.615234,	276270.205078,	1607.591992
6370	1990569.053711,	276274.943359,	1607.592090

6371	1990547.377930,	276303.445313,	1607.592090
6372	1990545.113281,	276305.424805,	1607.592090
6373	1990516.611328,	276323.568359,	1607.592090
6374	1990504.278320,	276331.947266,	1607.592187
6375	1990504.278320,	276360.449219,	1607.592187
6376	1990488.109375,	276371.490234,	1607.592187
6377	1990478.397461,	276388.951172,	1607.591992
6378	1990467.512695,	276417.454102,	1607.591992
6379	1990460.744141,	276445.955966,	1607.592090
6380	1990459.607422,	276456.675293,	1607.591992
6381	1990442.059082,	276474.457031,	1607.592187
6382	1990431.105469,	276492.572266,	1607.592187
6383	1990426.495605,	276502.959473,	1607.592090
6384	1990426.495605,	276531.461426,	1607.592090
6385	1990614.041992,	276531.461426,	1614.153613
6386	1990614.041992,	276502.959961,	1614.153711
6387	1990617.727051,	276474.457520,	1614.153613
6388	1990617.697754,	276445.955966,	1614.153613
6389	1990614.465332,	276417.453125,	1614.153711
6390	1990603.210449,	276388.951172,	1614.153613
6391	1990602.117676,	276387.564453,	1614.153613
6392	1990599.371094,	276388.951172,	1614.153711
6393	1990593.615234,	276394.814941,	1614.153711
6394	1990545.113281,	276404.401367,	1614.153711
6395	1990526.533203,	276417.453613,	1614.153613
6396	1990516.611328,	276434.500488,	1614.153516
6397	1990511.173340,	276445.955966,	1614.153711
6398	1990501.958984,	276474.457520,	1614.153613
6399	1990499.669922,	276502.958984,	1614.153516
6400	1990499.669922,	276531.461426,	1614.153516
6401	1992509.134277,	276531.461426,	1594.468945
6402	1992509.134277,	276502.959961,	1594.468945
6403	1992511.754395,	276496.866211,	1594.468848
6404	1992527.301759,	276474.457520,	1594.468848
6405	1992540.256348,	276461.116211,	1594.468848
6406	1992553.772461,	276445.955078,	1594.468848
6407	1992568.758789,	276437.365234,	1594.468945
6408	1992597.260742,	276424.429689,	1594.468750
6409	1992611.287598,	276417.453125,	1594.468750
6410	1992625.762695,	276410.182617,	1594.468848
6411	1992643.061523,	276388.951172,	1594.468945
6412	1992654.264648,	276370.473633,	1594.468750
6413	1992665.620117,	276360.449219,	1594.468750
6414	1992682.766602,	276348.791016,	1594.468848
6415	1992711.268555,	276337.075684,	1594.468848
6416	1992739.770996,	276332.627930,	1594.468848
6417	1992768.273438,	276342.363770,	1594.468750
6418	1992776.309570,	276360.449219,	1594.468945
6419	1992777.061035,	276388.951172,	1594.468750
6420	1992770.012207,	276417.453613,	1594.468848
6421	1992768.272949,	276422.985352,	1594.468848
6422	1992757.722656,	276445.956055,	1594.468945
6423	1992744.796875,	276474.457520,	1594.468848
6424	1992739.770508,	276482.076172,	1594.468750
6425	1992728.296875,	276502.958984,	1594.468750
6426	1992728.296875,	276531.461426,	1594.468750
6427	1988698.813477,	276531.461426,	1594.468848
6428	1988698.813477,	276502.959473,	1594.468848
6429	1988692.480469,	276493.840332,	1594.468945
6430	1988677.405762,	276474.457520,	1594.468945
6431	1988663.978516,	276447.606445,	1594.468750
6432	1988663.376221,	276445.955966,	1594.468750
6433	1988662.809570,	276417.453125,	1594.468945
6434	1988663.978516,	276414.329102,	1594.468945
6435	1988675.653320,	276388.951172,	1594.468848

6436	1988690.204834,	276360.449219,	1594.468945
6437	1988690.204834,	276331.947266,	1594.468945
6438	1988692.480469,	276323.533203,	1594.468945
6439	1988696.546875,	276303.445313,	1594.468750
6440	1988701.422598,	276274.943359,	1594.468945
6441	1988706.178711,	276246.441406,	1594.468750
6442	1988712.857910,	276217.938965,	1594.468945
6443	1988720.982666,	276197.669922,	1594.468848
6444	1988732.126953,	276189.437500,	1594.468848
6445	1988732.126953,	276160.933059,	1594.468848
6446	1988749.494375,	276152.372070,	1594.468848
6447	1988774.792969,	276132.433105,	1594.468848
6448	1988777.966572,	276128.311523,	1594.468848
6449	1988793.500000,	276103.931152,	1594.468945
6450	1988799.711914,	276075.428711,	1594.468945
6451	1988806.488525,	276052.996094,	1594.468848
6452	1988808.248047,	276046.926758,	1594.468945
6453	1988834.990723,	276032.145508,	1594.468750
6454	1988863.492676,	276035.613770,	1594.468848
6455	1988891.994873,	276041.835938,	1594.468750
6456	1988909.311035,	276046.926758,	1594.468848
6457	1988920.496582,	276052.567383,	1594.468848
6458	1988948.999023,	276063.098633,	1594.468848
6459	1988977.500977,	276073.208496,	1594.468750
6460	1989001.268311,	276075.428711,	1594.468945
6461	1989006.002930,	276076.288086,	1594.469043
6462	1989034.505127,	276079.983887,	1594.468750
6463	1989063.007080,	276084.604492,	1594.468848
6464	1989091.509277,	276092.973145,	1594.468945
6465	1989096.459561,	276103.931152,	1594.468848
6466	1989101.178223,	276132.433594,	1594.468750
6467	1989101.178223,	276160.934570,	1594.468750
6468	1989100.670898,	276189.437500,	1594.468750
6469	1989095.512939,	276217.938965,	1594.468848
6470	1989097.642090,	276246.441406,	1594.468848
6471	1992511.753906,	270186.253174,	1614.153711
6472	1992517.645996,	270175.505859,	1614.153711
6473	1992522.720215,	270147.003906,	1614.153711
6474	1992525.162109,	270118.501465,	1614.153711
6475	1992525.162109,	270089.999512,	1614.153711
6476	1992522.500000,	270061.497559,	1614.153516
6477	1992516.244141,	270032.995605,	1614.153516
6478	1992511.754395,	270021.516602,	1614.153711
6479	1992504.250977,	270004.493652,	1614.153711
6480	1992483.252441,	269978.492981,	1614.153711
6481	1992478.929686,	269975.591699,	1614.153711
6482	1992454.550977,	269967.078796,	1614.153711
6483	1992426.248047,	269966.437134,	1614.153613
6484	1992397.464094,	269973.897156,	1614.153711
6485	1992369.244141,	269973.925232,	1614.153613
6486	1992340.742188,	269975.907227,	1614.153613
6487	1992340.505371,	269975.991699,	1614.153613
6488	1992312.240234,	269988.530518,	1614.153711
6489	1992286.864746,	270004.493652,	1614.153613
6490	1992283.738281,	270006.993347,	1614.153613
6491	1992273.509766,	270032.995605,	1614.153711
6492	1992275.761719,	270061.497559,	1614.153711
6493	1992283.738281,	270076.180908,	1614.153613
6494	1992294.209661,	270089.999512,	1614.153516
6495	1992294.209661,	270118.501465,	1614.153516
6496	1992312.240234,	270131.840332,	1614.153711
6497	1992333.992188,	270147.003906,	1614.153711
6498	1992340.742676,	270151.087402,	1614.153711
6499	1992369.244141,	270169.724487,	1614.153711
6500	1992382.753418,	270175.505859,	1614.153711

6501	1992397.746094,	270181.967285,	1614.153711
6502	1992426.248535,	270198.349243,	1614.153613
6503	1992454.750488,	270201.225708,	1614.153711
6504	1992483.252441,	270200.345093,	1614.153613
6505	1992511.753906,	270186.253174,	1614.153711
6506	1990174.775391,	274621.824707,	1601.030469
6507	1990174.775391,	274593.323242,	1601.030469
6508	1990174.323730,	274621.824707,	1601.030469
6509	1990174.075195,	274593.322754,	1601.030371
6510	1990174.586914,	274592.780273,	1601.030469
6511	1990174.075195,	274593.322754,	1601.030371
6512	1987409.888672,	269463.797607,	1607.591992
6513	1987410.393799,	269462.954590,	1607.591992
6514	1988624.411377,	276531.461426,	1607.591992
6515	1988624.411377,	276502.959473,	1607.591992
6516	1988607.915527,	276474.457031,	1607.592090
6517	1988606.974365,	276455.027344,	1607.591992
6518	1988606.242432,	276445.955566,	1607.591992
6519	1988606.974365,	276443.072754,	1607.591992
6520	1988612.500000,	276417.454102,	1607.592090
6521	1988623.618408,	276388.951172,	1607.591992
6522	1988634.761230,	276360.49219,	1607.592090
6523	1988634.761230,	276331.947266,	1607.592090
6524	1988635.476563,	276329.711914,	1607.592090
6525	1988647.860596,	276303.445313,	1607.592090
6526	1988658.219238,	276274.943359,	1607.591992
6527	1988662.547852,	276246.441406,	1607.591895
6528	1988663.978516,	276234.127441,	1607.591992
6529	1988666.406250,	276217.939453,	1607.592090
6530	1988674.393555,	276189.437500,	1607.592187
6531	1988674.393555,	276160.935059,	1607.592187
6532	1988687.549316,	276132.433103,	1607.592090
6533	1988692.480469,	276127.525391,	1607.591992
6534	1988712.289551,	276103.931152,	1607.591992
6535	1988720.581787,	276075.428711,	1607.591895
6536	1988720.982666,	276072.137207,	1607.591992
6537	1988726.755127,	276045.926758,	1607.591992
6538	1988735.039551,	276018.424805,	1607.592090
6539	1988749.484619,	275995.013672,	1607.592090
6540	1988756.857422,	275989.922852,	1607.591992
6541	1988756.857422,	275961.420899,	1607.591992
6542	1988777.986328,	275956.066406,	1607.591992
6543	1988806.488770,	275953.619629,	1607.592187
6544	1988824.966309,	275961.420989,	1607.592187
6545	1988824.966309,	275989.922852,	1607.592187
6546	1988834.990723,	275995.110840,	1607.592090
6547	1988863.492676,	276003.213379,	1607.591992
6548	1988891.995117,	276011.966797,	1607.591992
6549	1988915.490479,	276018.424805,	1607.592090
6550	1988920.496826,	276018.678223,	1607.592187
6551	1988948.999023,	276025.176270,	1607.591992
6552	1988977.500977,	276025.563477,	1607.591992
6553	1989006.002930,	276026.234375,	1607.592187
6554	1989034.505127,	276020.892578,	1607.591992
6555	1989040.629150,	276018.424805,	1607.591992
6556	1989063.007080,	276007.705078,	1607.591992
6557	1989091.509521,	275993.807129,	1607.592090
6558	1989096.231934,	275989.922852,	1607.592090
6559	1989096.231934,	275961.420898,	1607.592090
6560	1989104.970703,	275932.918945,	1607.591992
6561	1989118.534180,	275904.416504,	1607.591992
6562	1989120.011230,	275903.800293,	1607.591992
6563	1989136.078125,	275904.416504,	1607.591992
6564	1989148.513184,	275904.875488,	1607.592090
6565	1989149.597656,	275904.416504,	1607.592187

6566	1989177.015137,	275878.276367,	1607.591992
6567	1989177.757324,	275875.914551,	1607.591992
6568	1989177.015137,	275872.436035,	1607.591992
6569	1989170.740723,	275847.413086,	1607.592090
6570	1989161.634277,	275819.911133,	1607.591992
6571	1989161.634277,	275790.408691,	1607.591992
6572	1989151.910645,	275761.906250,	1607.592187
6573	1989148.513184,	275753.328125,	1607.592090
6574	1989148.032715,	275733.404297,	1607.591992
6575	1989131.971191,	275704.902344,	1607.591992
6576	1989126.854980,	275676.400391,	1607.591992
6577	1989122.333984,	275647.898438,	1607.591992
6578	1989120.425293,	275619.395996,	1607.591992
6579	1989120.425293,	275590.894531,	1607.591992
6580	1989121.210449,	275562.392090,	1607.592090
6581	1989124.799527,	275533.890137,	1607.591992
6582	1989139.302734,	275505.388184,	1607.592090
6583	1989148.513184,	275497.472656,	1607.592090
6584	1989177.015137,	275482.972656,	1607.591992
6585	1989194.706055,	275476.885742,	1607.591992
6586	1989205.516758,	275473.363281,	1607.591992
6587	1989234.019531,	275464.793945,	1607.591992
6588	1989262.521484,	275451.530273,	1607.592187
6589	1989276.161133,	275448.383789,	1607.591992
6590	1989276.161133,	275419.881836,	1607.591992
6591	1989291.023438,	275416.248535,	1607.591992
6592	1989319.525391,	275409.245117,	1607.592090
6593	1989348.027344,	275400.966309,	1607.591895
6594	1989376.529785,	275395.727051,	1607.591992
6595	1989405.031738,	275406.219238,	1607.591992
6596	1989422.841309,	275419.881836,	1607.591992
6597	1989422.841309,	275448.383789,	1607.591992
6598	1989433.533691,	275463.866211,	1607.591992
6599	1989441.380859,	275476.885742,	1607.591992
6600	1989455.541016,	275505.388184,	1607.591992
6601	1989462.035645,	275516.458008,	1607.591992
6602	1989471.553156,	275533.890625,	1607.591992
6603	1989480.740234,	275562.391602,	1607.592090
6604	1989490.537598,	275586.022461,	1607.592090
6605	1989491.837402,	275590.894043,	1607.592090
6606	1989491.837402,	275619.395996,	1607.592090
6607	1989498.602051,	275647.898438,	1607.592090
6608	1989502.140625,	275676.400391,	1607.591992
6609	1989503.929199,	275704.902344,	1607.591992
6610	1989505.248047,	275733.404297,	1607.591992
6611	1989504.910156,	275761.906250,	1607.591992
6612	1989502.778320,	275790.408691,	1607.592187
6613	1989502.778320,	275818.910645,	1607.592187
6614	1989498.234863,	275847.413086,	1607.591992
6615	1989492.206055,	275875.914551,	1607.592090
6616	1989490.530678,	275881.796387,	1607.592090
6617	1989476.719727,	275904.416504,	1607.591992
6618	1989462.036133,	275931.664063,	1607.591992
6619	1989461.344238,	275932.918945,	1607.591992
6620	1989447.185547,	275961.420898,	1607.591992
6621	1989447.185547,	275989.922852,	1607.591992
6622	1989433.533691,	276013.574219,	1607.592090
6623	1989430.621094,	276018.424805,	1607.592090
6624	1989416.502930,	276046.926758,	1607.591992
6625	1989405.031738,	276070.429688,	1607.591992
6626	1989403.907715,	276075.428711,	1607.592090
6627	1989398.114746,	276103.931152,	1607.591992
6628	1989379.048340,	276132.433105,	1607.592090
6629	1989379.048340,	276160.935059,	1607.592090
6630	1989376.529785,	276168.396973,	1607.592090

6631	1989373.964844,	276189.437012,	1607.592090
6632	1989371.957520,	276217.938477,	1607.592187
6633	1989372.650879,	276246.441406,	1607.592090
6634	1989376.529297,	276273.95996,	1607.592090
6635	1989377.236328,	276274.943359,	1607.592090
6636	1989392.568359,	276303.445313,	1607.591992
6637	1989405.031738,	276322.400391,	1607.591992
6638	1989414.005859,	276331.947266,	1607.591992
6639	1989414.005859,	276360.449219,	1607.591992
6640	1989433.533691,	276377.330078,	1607.592090
6641	1989448.625000,	276388.951172,	1607.592090
6642	1989462.035645,	276398.636719,	1607.591992
6643	1989490.537598,	276416.740723,	1607.592187
6644	1989491.160645,	276417.453613,	1607.592090
6645	1989513.881836,	276445.955566,	1607.592090
6646	1989519.040039,	276452.622070,	1607.592090
6647	1989547.541992,	276473.969727,	1607.591992
6648	1989548.135742,	276474.457520,	1607.592090
6649	1989557.196289,	276502.959473,	1607.591992
6650	1989571.196289,	276531.461914,	1607.591992
6651	1988865.150879,	276531.461426,	1601.030371
6652	1988865.150635,	276502.959473,	1601.030273
6653	1988891.994629,	276481.794922,	1601.030273
6654	1988902.773926,	276474.457031,	1601.030273
6655	1988920.496826,	276458.427734,	1601.030371
6656	1988948.999023,	276446.605469,	1601.030371
6657	1988977.500977,	276418.670989,	1601.030469
6658	1988983.170410,	276417.453613,	1601.030469
6659	1989006.002930,	276406.550781,	1601.030469
6660	1989029.207520,	276388.951172,	1601.030469
6661	1989034.504883,	276382.638672,	1601.030469
6662	1989061.672852,	276360.449219,	1601.030371
6663	1989061.672852,	276331.947266,	1601.030371
6664	1989063.007080,	276328.396484,	1601.030371
6665	1989068.667969,	276303.445313,	1601.030469
6666	1989063.007080,	276299.911133,	1601.030371
6667	1989050.014404,	276303.445313,	1601.030469
6668	1989074.627930,	274707.358398,	1614.153711
6669	1990744.646484,	274707.331055,	1614.153711
6670	1988749.484619,	271631.776855,	1587.907227
6671	1988751.682617,	271629.109863,	1587.907227
6672	1988749.484619,	271624.782471,	1587.907227
6673	1988738.581543,	271600.607910,	1587.907227
6674	1988738.581543,	271572.105957,	1587.907227
6675	1988720.982910,	271552.488525,	1587.907227
6676	1988699.858643,	271543.604004,	1587.907227
6677	1988692.480469,	271540.684326,	1587.907129
6678	1988663.978516,	271532.821045,	1587.907227
6679	1988635.476563,	271525.623047,	1587.907227
6680	1988606.974365,	271517.781250,	1587.907227
6681	1988578.472412,	271523.809882,	1587.907227
6682	1988570.729736,	271543.604004,	1587.907227
6683	1988578.472412,	271547.280518,	1587.907324
6684	1988595.744873,	271572.105957,	1587.907227
6685	1988595.744873,	271600.607910,	1587.907227
6686	1988606.974121,	271608.644043,	1587.907227
6687	1988635.476563,	271619.399414,	1587.907227
6688	1988656.033203,	271629.109863,	1587.907227
6689	1988663.978516,	271631.406738,	1587.907227
6690	1988692.480469,	271638.066162,	1587.907227
6691	1988720.982666,	271643.585449,	1587.907227
6692	1988749.484619,	271631.776855,	1587.907227
6693	1991324.787109,	276531.461426,	1601.030469
6694	1991324.787109,	276502.959473,	1601.030469
6695	1991332.179199,	276474.457520,	1601.030469

6696	1991341.631348,	276445.956055,	1601.030469
6697	1991343.170898,	276441.616211,	1601.030469
6698	1991348.723633,	276417.453613,	1601.030371
6699	1991351.842285,	276388.951172,	1601.030469
6700	1991350.896484,	276360.449219,	1601.030469
6701	1991347.972656,	276331.947266,	1601.030469
6702	1991347.972656,	276303.445313,	1601.030469
6703	1991350.924805,	276274.942871,	1601.030469
6704	1991358.818359,	276246.441406,	1601.030469
6705	1991371.672852,	276227.872359,	1601.030469
6706	1991381.086914,	276217.939453,	1601.030469
6707	1991400.174805,	276202.352539,	1601.030469
6708	1991410.812500,	276189.437012,	1601.030469
6709	1991428.676758,	276165.184570,	1601.030469
6710	1991435.036621,	276160.935059,	1601.030469
6711	1991435.036621,	276132.432617,	1601.030469
6712	1991457.178711,	276112.695801,	1601.030469
6713	1991464.527832,	276103.931152,	1601.030273
6714	1991485.680664,	276082.756836,	1601.030469
6715	1991495.707031,	276075.428711,	1601.030469
6716	1991514.182617,	276056.096609,	1601.030469
6717	1991542.685059,	276047.605957,	1601.030566
6718	1991571.187012,	276035.259277,	1601.030469
6719	1991599.688965,	276019.367188,	1601.030469
6720	1991602.083984,	276018.424805,	1601.030469
6721	1991628.190918,	276008.249512,	1601.030469
6722	1991656.693359,	275994.574219,	1601.030469
6723	1991666.154785,	275989.922852,	1601.030469
6724	1991666.234785,	275961.420898,	1601.030469
6725	1991685.195313,	275948.250488,	1601.030469
6726	1991694.282227,	275932.918945,	1601.030371
6727	1991705.048340,	275904.416992,	1601.030469
6728	1991713.103516,	275875.914551,	1601.030469
6729	1991713.697266,	275873.356445,	1601.030469
6730	1991736.439453,	275847.412398,	1601.030469
6731	1991742.199219,	275840.513184,	1601.030469
6732	1991767.835449,	275818.910645,	1601.030469
6733	1991770.701172,	275815.566406,	1601.030469
6734	1991799.203613,	275806.098633,	1601.030371
6735	1991809.819824,	275790.408691,	1601.030469
6736	1991809.819824,	275761.906250,	1601.030469
6737	1991827.706055,	275734.709473,	1601.030469
6738	1991829.244141,	275733.403809,	1601.030371
6739	1991854.625000,	275704.902344,	1601.030469
6740	1991856.207031,	275703.303223,	1601.030469
6741	1991882.533203,	275676.400391,	1601.030371
6742	1991884.709473,	275674.453129,	1601.030371
6743	1991913.211426,	275655.766113,	1601.030469
6744	1991923.668945,	275647.898438,	1601.030469
6745	1991941.712891,	275638.780762,	1601.030469
6746	1991970.215820,	275631.294922,	1601.030469
6747	1991998.717773,	275641.489746,	1601.030469
6748	1992014.781250,	275647.898438,	1601.030469
6749	1992027.219727,	275674.697266,	1601.030469
6750	1992028.309570,	275676.400391,	1601.030469
6751	1992051.003418,	275704.902344,	1601.030469
6752	1992055.721680,	275709.799805,	1601.030469
6753	1992084.223633,	275711.756836,	1601.030469
6754	1992087.930664,	275704.902344,	1601.030469
6755	1992090.537598,	275676.400391,	1601.030469
6756	1992112.726074,	275671.294434,	1601.030469
6757	1992139.447754,	275676.400391,	1601.030469
6758	1992141.228027,	275677.353516,	1601.030371
6759	1992169.729980,	275691.368164,	1601.030469
6760	1992198.231445,	275699.359375,	1601.030566

6761	1992225.614746,	275704.902344,	1601.030371
6762	1992226.733887,	275705.273438,	1601.030371
6763	1992255.235840,	275713.808594,	1601.030469
6764	1992283.738281,	275711.574219,	1601.030371
6765	1992312.240234,	275708.444336,	1601.030469
6766	1992340.742188,	275705.513672,	1601.030469
6767	1992344.132813,	275704.902344,	1601.030469
6768	1992369.244141,	275688.958984,	1601.030469
6769	1992382.993164,	275676.400391,	1601.030469
6770	1992397.746094,	275656.202149,	1601.030371
6771	1992408.882813,	275647.898438,	1601.030469
6772	1992426.248047,	275639.603027,	1601.030469
6773	1992450.617188,	275619.395996,	1601.030371
6774	1992450.617188,	275590.894043,	1601.030371
6775	1992454.750488,	275588.689941,	1601.030371
6776	1992479.525391,	275562.392090,	1601.030371
6777	1992483.252441,	275555.735840,	1601.030469
6778	1992499.482422,	275533.890137,	1601.030371
6779	1992508.202637,	275505.388672,	1601.030371
6780	1992511.754883,	275499.323730,	1601.030469
6781	1992540.256348,	275484.057129,	1601.030469
6782	1992556.614258,	275476.885742,	1601.030273
6783	1992569.758789,	275474.207031,	1601.030371
6784	1992597.260742,	275471.506836,	1601.030469
6785	1992625.762695,	275469.171875,	1601.030469
6786	1992653.555176,	275448.383789,	1601.030371
6787	1992654.264648,	275443.206543,	1601.030469
6788	1992658.059082,	275419.881836,	1601.030371
6789	1992658.059082,	275391.379883,	1601.030371
6790	1992654.264648,	275388.460449,	1601.030371
6791	1992630.061523,	275362.877930,	1601.030469
6792	1992625.762695,	275358.820801,	1601.030469
6793	1992597.260742,	275347.577148,	1601.030469
6794	1992568.758789,	275335.881348,	1601.030469
6795	1992564.437988,	275334.375977,	1601.030469
6796	1992540.256348,	275315.151367,	1601.030469
6797	1992526.713867,	275305.873535,	1601.030469
6798	1992511.754395,	275288.561035,	1601.030469
6799	1992490.061523,	275305.873535,	1601.030469
6800	1992483.252441,	275309.184082,	1601.030469
6801	1992454.750488,	275323.351074,	1601.030371
6802	1992438.495117,	275334.375977,	1601.030469
6803	1992426.248535,	275339.238770,	1601.030469
6804	1992397.746094,	275350.220703,	1601.030469
6805	1992377.905273,	275362.877930,	1601.030371
6806	1992369.244141,	275368.461914,	1601.030371
6807	1992340.742188,	275374.095215,	1601.030469
6808	1992312.240234,	275380.234375,	1601.030469
6809	1992283.738281,	275387.902832,	1601.030469
6810	1992277.243164,	275391.379883,	1601.030469
6811	1992277.243164,	275410.881836,	1601.030469
6812	1992255.235840,	275430.236816,	1601.030469
6813	1992234.028320,	275448.383789,	1601.030469
6814	1992226.733398,	275455.069336,	1601.030371
6815	1992202.311523,	275476.885742,	1601.030469
6816	1992198.231445,	275480.353027,	1601.030469
6817	1992169.729980,	275501.903320,	1601.030469
6818	1992164.936523,	275505.388184,	1601.030469
6819	1992141.228027,	275512.734375,	1601.030371
6820	1992112.726074,	275522.953125,	1601.030371
6821	1992084.223633,	275516.118164,	1601.030469
6822	1992062.999023,	275505.388184,	1601.030371
6823	1992065.402344,	275476.885742,	1601.030469
6824	1992078.645996,	275448.383789,	1601.030371
6825	1992084.223633,	275441.636230,	1601.030469

6826	1992095.770508,	275419.881836,	1601.030469
6827	1992095.770508,	275391.379883,	1601.030469
6828	1992103.755859,	275362.877930,	1601.030469
6829	1992111.520508,	275334.375977,	1601.030469
6830	1992112.726074,	275330.506836,	1601.030469
6831	1992135.868652,	275305.873047,	1601.030371
6832	1992141.228027,	275301.063477,	1601.030273
6833	1992169.729492,	275282.332520,	1601.030469
6834	1992178.881348,	275277.297070,	1601.030566
6835	1992198.231934,	275264.508789,	1601.030469
6836	1992213.448730,	275249.869629,	1601.030469
6837	1992213.448730,	275220.367676,	1601.030469
6838	1992226.733887,	275192.131836,	1601.030371
6839	1992235.458008,	275163.363281,	1601.030273
6840	1992246.590820,	275134.861328,	1601.030566
6841	1992255.235352,	275124.217773,	1601.030566
6842	1992283.738281,	275120.196777,	1601.030469
6843	1992312.240234,	275126.760254,	1601.030469
6844	1992324.365234,	275134.861328,	1601.030469
6845	1992340.742188,	275143.030273,	1601.030469
6846	1992369.244141,	275156.121094,	1601.030469
6847	1992388.584961,	275163.363281,	1601.030469
6848	1992397.746094,	275168.469238,	1601.030566
6849	1992426.248535,	275174.940430,	1601.030469
6850	1992454.750977,	275180.556641,	1601.030469
6851	1992483.252930,	275183.850586,	1601.030469
6852	1992506.148438,	275163.363281,	1601.030469
6853	1992500.995117,	275134.861328,	1601.030371
6854	1992493.373047,	275106.359375,	1601.030566
6855	1992489.260254,	275077.857422,	1601.030469
6856	1992487.802734,	275049.355469,	1601.030469
6857	1992487.802734,	275020.853516,	1601.030469
6858	1992484.828613,	274992.351074,	1601.030371
6859	1992483.252441,	274987.523438,	1601.030469
6860	1992454.750488,	274974.554688,	1601.030469
6861	1992426.248047,	274976.207031,	1601.030469
6862	1992397.746094,	274988.663574,	1601.030469
6863	1992394.188477,	274992.351074,	1601.030469
6864	1992369.244141,	275017.727539,	1601.030469
6865	1992360.623047,	275020.853516,	1601.030469
6866	1992360.623047,	275049.355469,	1601.030469
6867	1992340.742188,	275054.993164,	1601.030469
6868	1992312.240234,	275053.796875,	1601.030469
6869	1992308.742676,	275049.355469,	1601.030469
6870	1992308.742676,	275020.853516,	1601.030469
6871	1992292.761719,	274992.351074,	1601.030469
6872	1992283.738281,	274969.026855,	1601.030566
6873	1992282.555664,	274963.849121,	1601.030566
6874	1992278.604492,	274935.347168,	1601.030469
6875	1992265.272461,	274906.845703,	1601.030469
6876	1992255.235840,	274895.118652,	1601.030469
6877	1992248.636230,	274878.342773,	1601.030371
6878	1992248.636230,	274849.840820,	1601.030371
6879	1992231.772461,	274821.338867,	1601.030469
6880	1992226.733887,	274814.569824,	1601.030469
6881	1992202.816406,	274792.836914,	1601.030469
6882	1992198.232422,	274788.133301,	1601.030371
6883	1992173.263672,	274764.334961,	1601.030371
6884	1992169.729980,	274760.070313,	1601.030469
6885	1992154.585938,	274735.833098,	1601.030469
6886	1992141.228516,	274717.583008,	1601.030469
6887	1992135.583984,	274707.331055,	1601.030371
6888	1992130.412598,	274678.826813,	1601.030469
6889	1992125.160156,	274650.326660,	1601.030469
6890	1992118.171788,	274621.824707,	1601.030371

6891	1992112.726074,	274601.131348,	1601.030469
6892	1992112.020996,	274593.322754,	1601.030469
6893	1992108.422852,	274564.820313,	1601.030371
6894	1992100.291016,	274536.318359,	1601.030469
6895	1992084.223633,	274508.561035,	1601.030371
6896	1992083.425781,	274507.816406,	1601.030469
6897	1992083.425781,	274479.314453,	1601.030469
6898	1992083.721680,	274458.683105,	1601.030469
6899	1992044.197266,	274450.812500,	1601.030469
6900	1992027.219727,	274422.642090,	1601.030469
6901	1992022.355469,	274422.310547,	1601.030469
6902	1992027.219727,	274412.146973,	1601.030469
6903	1992055.721680,	274401.235840,	1601.030469
6904	1992084.223633,	274403.536133,	1601.030469
6905	1992112.726074,	274408.09766,	1601.030371
6906	1992141.228027,	274408.750488,	1601.030566
6907	1992169.729890,	274405.786133,	1601.030469
6908	1992198.231445,	274399.418457,	1601.030371
6909	1992212.625000,	274393.808594,	1601.030469
6910	1992226.733887,	274389.307617,	1601.030469
6911	1992237.831055,	274365.306152,	1601.030469
6912	1992244.845215,	274336.804199,	1601.030469
6913	1992244.845215,	274308.302246,	1601.030469
6914	1992246.184570,	274279.800293,	1601.030469
6915	1992246.046387,	274251.297852,	1601.030469
6916	1992236.859863,	274222.795989,	1601.030371
6917	1992227.586426,	274194.293945,	1601.030371
6918	1992226.733887,	274191.445801,	1601.030371
6919	1992212.256836,	274165.791992,	1601.030371
6920	1992198.231934,	274144.269531,	1601.030469
6921	1992194.263672,	274137.290039,	1601.030371
6922	1992194.263672,	274108.788086,	1601.030371
6923	1992176.272949,	274080.286133,	1601.030371
6924	1992169.729980,	274072.972168,	1601.030469
6925	1992148.121094,	274051.783691,	1601.030469
6926	1992141.228027,	274045.291992,	1601.030469
6927	1992112.726563,	274030.256836,	1601.030371
6928	1992084.223633,	274032.288574,	1601.030469
6929	1992055.721680,	274047.262207,	1601.030469
6930	1992051.298340,	274051.783691,	1601.030469
6931	1992028.023438,	274080.286133,	1601.030469
6932	1992027.219727,	274081.393066,	1601.030469
6933	1992003.583496,	274108.788086,	1601.030469
6934	1992003.583496,	274137.290039,	1601.030469
6935	1991998.717773,	274142.618652,	1601.030566
6936	1991970.215820,	274157.502930,	1601.030469
6937	1991941.712891,	274148.666504,	1601.030469
6938	1991915.385742,	274137.290039,	1601.030566
6939	1991915.385742,	274108.788086,	1601.030566
6940	1991913.210938,	274107.608398,	1601.030566
6941	1991884.709473,	274084.401855,	1601.030566
6942	1991879.671387,	274080.286133,	1601.030469
6943	1991867.761719,	274051.783691,	1601.030371
6944	1991856.208008,	274032.469238,	1601.030469
6945	1991852.208008,	274023.281738,	1601.030469
6946	1991837.882324,	273994.779785,	1601.030469
6947	1991833.499023,	273966.277832,	1601.030469
6948	1991833.499023,	273937.775391,	1601.030469
6949	1991838.416016,	273909.273438,	1601.030469
6950	1991843.222656,	273880.771484,	1601.030469
6951	1991847.613281,	273852.269531,	1601.030469
6952	1991849.499023,	273823.767578,	1601.030469
6953	1991848.333984,	273795.265625,	1601.030469
6954	1991845.823242,	273766.763672,	1601.030469
6955	1991845.823242,	273738.261230,	1601.030469

6956	1991844.543945,	273709.759277,	1601.030469
6957	1991843.541992,	273681.257324,	1601.030469
6958	1991843.910156,	273652.754883,	1601.030371
6959	1991844.083496,	273624.252930,	1601.030469
6960	1991844.247070,	273595.750977,	1601.030371
6961	1991844.247070,	273567.249023,	1601.030371
6962	1991844.189941,	273538.747070,	1601.030371
6963	1991843.291504,	273510.245117,	1601.030469
6964	1991842.754883,	273481.743164,	1601.030469
6965	1991842.111328,	273453.241211,	1601.030469
6966	1991841.322754,	273424.738281,	1601.030371
6967	1991841.322754,	273396.236328,	1601.030371
6968	1991840.323242,	273367.734375,	1601.030469
6969	1991840.565430,	273339.232422,	1601.030469
6970	1991841.523438,	273310.730469,	1601.030469
6971	1991837.635742,	273282.228516,	1601.030469
6972	1991830.572266,	273253.726563,	1601.030371
6973	1991827.705566,	273247.542969,	1601.030469
6974	1991799.203613,	273232.961426,	1601.030469
6975	1991770.701172,	273231.157715,	1601.030469
6976	1991742.199219,	273227.205078,	1601.030469
6977	1991713.697266,	273226.903809,	1601.030469
6978	1991691.172852,	273253.726563,	1601.030469
6979	1991685.195313,	273259.453613,	1601.030469
6980	1991656.693359,	273274.313477,	1601.030469
6981	1991628.190918,	273278.915039,	1601.030371
6982	1991599.688965,	273280.345215,	1601.030469
6983	1991585.984863,	273282.228516,	1601.030469
6984	1991571.187012,	273286.074219,	1601.030469
6985	1991542.665059,	273295.899414,	1601.030469
6986	1991514.183105,	273287.041504,	1601.030469
6987	1991505.261230,	273282.228516,	1601.030469
6988	1991485.680664,	273262.620605,	1601.030469
6989	1991473.001465,	273253.726563,	1601.030469
6990	1991457.178711,	273234.868652,	1601.030469
6991	1991444.935547,	273253.726563,	1601.030469
6992	1991428.676758,	273269.415527,	1601.030469
6993	1991417.564961,	273282.228516,	1601.030469
6994	1991400.174805,	273293.012695,	1601.030566
6995	1991371.672852,	273303.193848,	1601.030469
6996	1991343.170988,	273308.898926,	1601.030371
6997	1991314.668457,	273305.903809,	1601.030469
6998	1991286.166504,	273282.835938,	1601.030566
6999	1991285.053711,	273282.228516,	1601.030566
7000	1991257.664551,	273259.822754,	1601.030469
7001	1991246.369629,	273253.726563,	1601.030469
7002	1991230.270996,	273229.222469,	1601.030566
7003	1991230.270996,	273196.722656,	1601.030566
7004	1991229.162598,	273195.406250,	1601.030469
7005	1991202.798340,	273168.220703,	1601.030469
7006	1991200.660645,	273166.628906,	1601.030469
7007	1991172.158203,	273154.421875,	1601.030469
7008	1991143.656250,	273157.899414,	1601.030371
7009	1991121.817383,	273168.220703,	1601.030371
7010	1991115.154297,	273177.074219,	1601.030469
7011	1991101.480469,	273196.722656,	1601.030469
7012	1991101.480469,	273225.224609,	1601.030469
7013	1991086.652344,	273249.070313,	1601.030469
7014	1991085.631348,	273253.726563,	1601.030469
7015	1991086.652344,	273275.406738,	1601.030371
7016	1991087.132324,	273282.228516,	1601.030371
7017	1991102.705078,	273310.730469,	1601.030469
7018	1991115.154297,	273331.704102,	1601.030371
7019	1991117.235352,	273339.232422,	1601.030469
7020	1991117.838379,	273367.734375,	1601.030469

7021	1991115.154297,	273372.396973,	1601.030469
7022	1991088.209961,	273396.236328,	1601.030371
7023	1991088.209961,	273424.738770,	1601.030371
7024	1991086.150344,	273426.574219,	1601.030469
7025	1991058.150391,	273446.721191,	1601.030469
7026	1991045.652832,	273453.241211,	1601.030469
7027	1991029.647949,	273463.003418,	1601.030469
7028	1991003.944336,	273481.743164,	1601.030469
7029	1991001.145996,	273484.666016,	1601.030469
7030	1990972.644043,	273497.409668,	1601.030371
7031	1990944.142090,	273509.137207,	1601.030469
7032	1990941.152832,	273510.245117,	1601.030469
7033	1990915.640137,	273525.185547,	1601.030469
7034	1990908.530273,	273538.747070,	1601.030469
7035	1990898.802734,	273567.249023,	1601.030469
7036	1990898.802734,	273595.750977,	1601.030469
7037	1990908.984863,	273624.252930,	1601.030469
7038	1990915.640137,	273641.408691,	1601.030469
7039	1990923.054898,	273652.754883,	1601.030469
7040	1990927.990234,	273681.257324,	1601.030469
7041	1990916.032227,	273709.759277,	1601.030566
7042	1990994.068359,	273738.261230,	1601.030469
7043	1990895.031250,	273766.763672,	1601.030371
7044	1990887.138184,	273781.058105,	1601.030469
7045	1990881.749023,	273795.265625,	1601.030469
7046	1990878.129883,	273823.767578,	1601.030469
7047	1990877.943359,	273852.269531,	1601.030469
7048	1990881.539063,	273880.771484,	1601.030469
7049	1990887.138184,	273901.185547,	1601.030469
7050	1990890.819336,	273909.273438,	1601.030371
7051	1990905.662109,	273937.775391,	1601.030469
7052	1990905.662109,	273966.277832,	1601.030469
7053	1990915.640137,	273982.112305,	1601.030469
7054	1990924.331095,	273994.779785,	1601.030469
7055	1990944.142090,	274026.792480,	1601.030566
7056	1990946.885254,	274028.281738,	1601.030566
7057	1990972.644043,	274046.751953,	1601.030469
7058	1990977.862793,	274051.783691,	1601.030371
7059	1991001.145996,	274071.236816,	1601.030371
7060	1991007.089844,	274080.286133,	1601.030469
7061	1991029.647949,	274105.194336,	1601.030469
7062	1991037.061035,	274108.788086,	1601.030469
7063	1991037.061035,	274137.290039,	1601.030469
7064	1991058.150391,	274145.733887,	1601.030469
7065	1991086.652344,	274156.648633,	1601.030273
7066	1991112.165527,	274165.791992,	1601.030469
7067	1991115.154785,	274166.529297,	1601.030566
7068	1991119.792480,	274165.791992,	1601.030566
7069	1991143.656250,	274158.250000,	1601.030469
7070	1991149.015137,	274137.290039,	1601.030371
7071	1991149.015137,	274108.788086,	1601.030371
7072	1991155.579102,	274080.286133,	1601.030469
7073	1991163.647461,	274051.783691,	1601.030469
7074	1991169.328613,	274023.281250,	1601.030371
7075	1991172.158203,	274001.452637,	1601.030469
7076	1991175.009766,	273994.779785,	1601.030469
7077	1991198.430176,	273966.277832,	1601.030469
7078	1991198.430176,	273937.775391,	1601.030469
7079	1991200.660645,	273936.588379,	1601.030371
7080	1991229.162598,	273926.734375,	1601.030469
7081	1991257.664551,	273922.987793,	1601.030371
7082	1991286.166504,	273924.918457,	1601.030469
7083	1991302.940430,	273937.775391,	1601.030469
7084	1991302.940430,	273966.277832,	1601.030469
7085	1991314.668457,	273977.198730,	1601.030469

7096	1991335.029297,	273994.779785,	1601.030469
7097	1991343.170898,	273997.854004,	1601.030469
7098	1991371.672852,	274003.559570,	1601.030469
7099	1991400.174805,	274000.550293,	1601.030469
7100	1991417.464844,	273994.779785,	1601.030469
7101	1991428.676758,	273987.822754,	1601.030469
7102	1991457.178711,	273970.767578,	1601.030273
7103	1991485.680664,	273972.519531,	1601.030371
7104	1991514.183105,	273989.322266,	1601.030371
7105	1991542.685059,	274018.395986,	1601.030371
7106	1991555.472656,	274051.783691,	1601.030469
7107	1991567.210449,	274080.286133,	1601.030469
7108	1991571.187012,	274089.494141,	1601.030469
7109	1991583.924805,	274108.788086,	1601.030469
7110	1991585.985352,	274251.297852,	1601.030469
7111	1991594.372559,	274165.791992,	1601.030469
7112	1991571.187012,	274188.898438,	1601.030469
7113	1991571.186523,	274355.731445,	1601.030371
7114	1991577.766113,	274365.306152,	1601.030273
7115	1991590.750488,	274393.808594,	1601.030371
7116	1991598.331543,	274422.310547,	1601.030371
7117	1991599.688965,	274426.807617,	1601.030469
7118	1991612.734375,	274450.812500,	1601.030469
7119	1991620.867676,	274479.314453,	1601.030469
7120	1991620.867676,	274507.816406,	1601.030469
7121	1991618.255859,	274536.318359,	1601.030469
7122	1991605.520996,	274564.820313,	1601.030469
7123	1991599.668965,	274572.028320,	1601.030469
7124	1991579.297852,	274593.322754,	1601.030469
7125	1991571.187012,	274599.029297,	1601.030566
7126	1991561.311523,	274621.824707,	1601.030469
7127	1991553.163086,	274650.326660,	1601.030469
7128	1991544.484375,	274678.828613,	1601.030469
7129	1991544.484375,	274707.331055,	1601.030469
7130	1991542.685059,	274710.766602,	1601.030469
7131	1991514.183105,	274724.200195,	1601.030566
7132	1991519.680664,	274728.277344,	1601.030469
7133	1991457.178711,	274728.200195,	1601.030469
7134	1991428.676758,	274726.247559,	1601.030469
7135	1991400.174805,	274727.017090,	1601.030469
7136	1991371.672852,	274734.360840,	1601.030469
7137	1991367.734863,	274735.833008,	1601.030469
7138	1991343.170898,	274746.139648,	1601.030469
7139	1991314.668457,	274760.343262,	1601.030469
7140	1991310.592285,	274764.334961,	1601.030566
7141	1991286.166016,	274784.180664,	1601.030469
7142	1991272.293945,	274792.836914,	1601.030469
7143	1991257.664551,	274805.682617,	1601.030469
7144	1991243.027344,	274821.338867,	1601.030469
7145	1991229.162598,	274849.491211,	1601.030371
7146	1991229.009766,	274849.840820,	1601.030469
7147	1991229.009766,	274878.342773,	1601.030469
7148	1991225.490723,	274906.845703,	1601.030371
7149	1991223.419434,	274935.347168,	1601.030469
7150	1991223.342773,	274963.849121,	1601.030469

7151	1991212.961914,	274992.351074,	1601.030469
7152	1991200.660645,	275003.147461,	1601.030469
7153	1991172.158203,	275018.150879,	1601.030469
7154	1991165.365723,	275020.853516,	1601.030466
7155	1991143.656250,	275028.069336,	1601.030469
7156	1991115.154297,	275028.413574,	1601.030469
7157	1991086.652344,	275027.219727,	1601.030371
7158	1991058.150391,	275028.085938,	1601.030371
7159	1991029.647949,	275028.328125,	1601.030469
7160	1991001.145996,	275046.211914,	1601.030469
7161	1990998.264648,	275049.355469,	1601.030469
7162	1990998.264648,	275077.857422,	1601.030469
7163	1990998.875000,	275106.359375,	1601.030469
7164	1991001.145996,	275115.679688,	1601.030469
7165	1991003.769531,	275134.861328,	1601.030469
7166	1991003.287109,	275163.363281,	1601.030566
7167	1991001.145996,	275173.048828,	1601.030469
7168	1990987.974609,	275191.865723,	1601.030469
7169	1990972.644043,	275205.785156,	1601.030469
7170	1990914.142090,	275211.203125,	1601.030469
7171	1990915.640137,	275206.960449,	1601.030469
7172	1990887.138184,	275202.978516,	1601.030469
7173	1990860.976074,	275220.367676,	1601.030371
7174	1990860.976074,	275248.869141,	1601.030371
7175	1990858.635742,	275251.465820,	1601.030371
7176	1990830.133789,	275270.524414,	1601.030469
7177	1990812.445801,	275277.371582,	1601.030469
7178	1990819.631836,	275279.051758,	1601.030371
7179	1990789.327148,	275277.371582,	1601.030469
7180	1990773.129883,	275273.499512,	1601.030469
7181	1990744.627930,	275262.325684,	1601.030469
7182	1990730.096680,	275277.371582,	1601.030469
7183	1990716.125488,	275291.151855,	1601.030469
7184	1990697.702637,	275305.873535,	1601.030469
7185	1990687.623535,	275310.302246,	1601.030469
7186	1990659.121582,	275317.270996,	1601.030469
7187	1990630.619629,	275316.446777,	1601.030273
7188	1990617.798828,	275305.873535,	1601.030371
7189	1990611.795898,	275277.371094,	1601.030469
7190	1990613.734375,	275248.869141,	1601.030371
7191	1990613.734375,	275220.367188,	1601.030371
7192	1990616.451660,	275191.865723,	1601.030469
7193	1990619.367188,	275163.363281,	1601.030469
7194	1990621.475098,	275134.861328,	1601.030469
7195	1990630.619629,	275118.952148,	1601.030469
7196	1990653.319336,	275106.359375,	1601.030371
7197	1990659.121582,	275082.169922,	1601.030371
7198	1990660.380371,	275077.857422,	1601.030469
7199	1990660.380371,	275049.355469,	1601.030469
7200	1990659.121582,	275047.699219,	1601.030469
7201	1990649.532773,	275020.853516,	1601.030469
7202	1990637.288086,	274992.350586,	1601.030371
7203	1990630.619629,	274970.793457,	1601.030469
7204	1990628.701172,	274963.849121,	1601.030469
7205	1990630.619629,	274956.483398,	1601.030469
7206	1990637.271973,	274935.346680,	1601.030371
7207	1990651.389160,	274908.845215,	1601.030469
7208	1990659.121582,	274988.314453,	1601.030469
7209	1990677.627441,	274878.342773,	1601.030469
7210	1990677.627441,	274849.840820,	1601.030469
7211	1990687.623535,	274843.551758,	1601.030469
7212	1990706.092777,	274821.338867,	1601.030469
7213	1990716.125977,	274814.110352,	1601.030469
7214	1990744.627930,	274793.319824,	1601.030371
7215	1990766.453613,	274764.334961,	1601.030469

W:\Projects\BristolTower Standard\MS\Files\StatePlane\TopographyDEMandBorings.gmf

111

7216	1990773.129883,	274756.075195,	1601.030469
7217	1990801.632324,	274741.292969,	1601.030566
7218	1990815.999512,	274735.833008,	1601.030469
7219	1990830.133789,	274727.817383,	1601.030469
7220	1990858.635742,	274711.583984,	1601.030469
7221	1990865.202148,	274707.331055,	1601.030371
7222	1990865.202148,	274678.828613,	1601.030371
7223	1990885.789551,	274650.327148,	1601.030371
7224	1990887.138184,	274646.966797,	1601.030371
7225	1990912.251953,	274621.824707,	1601.030469
7226	1990915.640137,	274611.096609,	1601.030371
7227	1990919.269531,	274593.322266,	1601.030371
7228	1990915.639648,	274588.135254,	1601.030469
7229	1990889.203125,	274564.820313,	1601.030469
7230	1990887.138184,	274563.821777,	1601.030469
7231	1990858.635742,	274551.076660,	1601.030469
7232	1990830.133789,	274547.312012,	1601.030469
7233	1990801.631836,	274544.942871,	1601.030469
7234	1990773.129883,	274544.830566,	1601.030469
7235	1990744.627930,	274547.239258,	1601.030469
7236	1990716.125488,	274549.844727,	1601.030469
7237	1990687.623535,	274555.627930,	1601.030469
7238	1990670.098145,	274564.820313,	1601.030469
7239	1990659.121582,	274568.414063,	1601.030469
7240	1990630.619629,	274578.652344,	1601.030469
7241	1990618.764160,	274593.322754,	1601.030469
7242	1990602.117676,	274612.081055,	1601.030371
7243	1990586.900391,	274621.824707,	1601.030469
7244	1990573.615234,	274633.043945,	1601.030469
7245	1990545.780273,	274650.326660,	1601.030469
7246	1990516.611328,	274674.409668,	1601.030469
7247	1990510.300781,	274678.826813,	1601.030469
7248	1990491.300781,	274707.331055,	1601.030469
7249	1990491.034180,	274735.833008,	1601.030469
7250	1990488.109375,	274748.434082,	1601.030371
7251	1990483.728516,	274764.334961,	1601.030371
7252	1990483.392090,	274792.836914,	1601.030469
7253	1990484.346191,	274821.338867,	1601.030371
7254	1990488.109375,	274835.273438,	1601.030469
7255	1990493.275391,	274849.840820,	1601.030469
7256	1990493.275391,	274878.342773,	1601.030469
7257	1990505.532227,	274906.845215,	1601.030371
7258	1990516.611328,	274929.784180,	1601.030469
7259	1990545.113281,	274931.945313,	1601.030469
7260	1990568.590820,	274935.347168,	1601.030469
7261	1990545.113281,	274939.937988,	1601.030371
7262	1990516.611328,	274941.178711,	1601.030469
7263	1990505.104492,	274963.849121,	1601.030469
7264	1990488.109375,	274973.277832,	1601.030371
7265	1990466.458496,	274992.351074,	1601.030371
7266	1990459.607422,	274996.473653,	1601.030469
7267	1990431.105469,	274997.765137,	1601.030469
7268	1990402.603027,	274998.397461,	1601.030469
7269	1990374.101074,	274998.233398,	1601.030371
7270	1990345.598633,	274998.056641,	1601.030469
7271	1990317.097168,	275006.016602,	1601.030566
7272	1990288.585215,	275013.069336,	1601.030469
7273	1990265.484863,	275020.853516,	1601.030469
7274	1990260.092773,	275022.323242,	1601.030469
7275	1990231.590820,	275025.989746,	1601.030371
7276	1990203.088667,	275026.738281,	1601.030469
7277	1990195.459473,	275020.853516,	1601.030469
7278	1990176.245117,	274992.351074,	1601.030566
7279	1990174.586914,	274983.908203,	1601.030469
7280	1990169.141602,	274963.849121,	1601.030469

W:\Projects\BristolTower Standard\MS\Files\StatePlane\TopographyDEMandBorings.gmf

112

EPA-R5-2017-010506\_0002337

7281	1990172.004883,	274935.347168,	1601.030566
7282	1990146.084961,	274915.229492,	1601.030371
7283	1990117.583008,	274914.341797,	1601.030371
7284	1990089.080566,	274915.403320,	1601.030469
7285	1990065.681152,	274935.347168,	1601.030469
7286	1990060.578613,	274949.193359,	1601.030469
7287	1990056.728027,	274963.849121,	1601.030469
7288	1990018.978516,	274992.351074,	1601.030469
7289	1990032.076660,	275018.148438,	1601.030469
7290	1990026.620117,	275020.853516,	1601.030371
7291	1990003.574707,	275031.098633,	1601.030469
7292	1989983.985352,	275049.355469,	1601.030469
7293	1989983.985352,	275077.857422,	1601.030469
7294	1990003.574707,	275101.157227,	1601.030469
7295	1990007.469238,	275106.359375,	1601.030469
7296	1990018.738770,	275134.861328,	1601.030469
7297	1990011.608398,	275163.363281,	1601.030469
7298	1990003.574707,	275173.467285,	1601.030469
7299	1989992.311523,	275191.865723,	1601.030469
7300	1989975.072754,	275212.206543,	1601.030469
7301	1989969.170898,	275220.367676,	1601.030469
7302	1989969.170898,	275248.869629,	1601.030469
7303	1989949.825195,	275277.371582,	1601.030469
7304	1989946.570313,	275280.739258,	1601.030469
7305	1989918.068359,	275288.265625,	1601.030469
7306	1989889.566406,	275281.369629,	1601.030469
7307	1989978.699219,	275277.371582,	1601.030469
7308	1989981.064453,	275252.212891,	1601.030469
7309	1989859.629395,	275248.869629,	1601.030469
7310	1989859.629395,	275220.367676,	1601.030469
7311	1989858.695313,	275191.865723,	1601.030371
7312	1989860.189453,	275163.363281,	1601.030469
7313	1989987.061453,	275155.716309,	1601.030469
7314	1989868.612793,	275134.861816,	1601.030469
7315	1989987.418945,	275104.359375,	1601.030469
7316	1989869.152832,	275077.857422,	1601.030469
7317	1989869.152832,	275049.355469,	1601.030469
7318	1989889.566406,	275037.010742,	1601.030469
7319	1989913.855469,	275020.853516,	1601.030469
7320	1989889.566406,	274997.232422,	1601.030469
7321	1989883.162109,	274992.351074,	1601.030469
7322	1989861.064453,	274971.727539,	1601.030469
7323	1989847.276855,	274963.849121,	1601.030469
7324	1989832.562500,	274942.769531,	1601.030469
7325	1989804.060059,	274942.639160,	1601.030469
7326	1989798.421387,	274963.848633,	1601.030273
7327	1989783.711426,	274992.350586,	1601.030469
7328	1989775.558105,	275011.249023,	1601.030469
7329	1989765.792969,	275020.853516,	1601.030469
7330	1989747.056152,	275027.310059,	1601.030469
7331	1989719.541504,	275045.355469,	1601.030469
7332	1989719.541504,	275077.857422,	1601.030469
7333	1989690.052246,	275092.517090,	1601.030469
7334	1989670.788574,	275106.359375,	1601.030469
7335	1989661.550293,	275111.251465,	1601.030469
7336	1989646.265625,	275134.861328,	1601.030469
7337	1989633.047852,	275153.288574,	1601.030469
7338	1989620.522949,	275163.363281,	1601.030273
7339	1989604.545898,	275171.689453,	1601.030469
7340	1989576.043945,	275186.596680,	1601.030469
7341	1989562.217773,	275191.865723,	1601.030566
7342	1989547.541992,	275196.125488,	1601.030469
7343	1989519.040039,	275193.640137,	1601.030566
7344	1989518.300781,	275191.865723,	1601.030566
7345	1989518.148438,	275163.363281,	1601.030469

W:\Projects\Bristol\Tower Standard\MVS\Files\StatePlane\TopographyDEMandBorings.gmf

113

7346	1989519.040039,	275158.074707,	1601.030469
7347	1989530.8111523,	275134.861328,	1601.030469
7348	1989544.215820,	275106.359375,	1601.030371
7349	1989547.541992,	275097.562500,	1601.030469
7350	1989557.397461,	275077.857422,	1601.030469
7351	1989557.397461,	275049.355469,	1601.030469
7352	1989571.281738,	275020.853516,	1601.030566
7353	1989576.043945,	275005.042969,	1601.030664
7354	1989581.334473,	274992.351074,	1601.030469
7355	1989597.890625,	274963.849121,	1601.030371
7356	1989604.545898,	274955.281738,	1601.030371
7357	1989627.949219,	274935.347656,	1601.030371
7358	1989633.047852,	274927.446289,	1601.030371
7359	1989642.223145,	274906.845215,	1601.030469
7360	1989644.109863,	274849.840820,	1601.030469
7361	1989644.109863,	274849.840820,	1601.030469
7362	1989638.118652,	274821.338867,	1601.030469
7363	1989633.047852,	274809.575684,	1601.030469
7364	1989621.479004,	274792.836914,	1601.030469
7365	1989604.545898,	274768.518066,	1601.030469
7366	1989600.430664,	274764.334961,	1601.030469
7367	1989576.043945,	274745.473633,	1601.030371
7368	1989548.154785,	274735.833008,	1601.030469
7369	1989547.541992,	274735.666504,	1601.030469
7370	1989543.133301,	274735.833008,	1601.030469
7371	1989519.040039,	274736.455566,	1601.030469
7372	1989490.537598,	274738.404297,	1601.030371
7373	1989462.035645,	274735.867188,	1601.030469
7374	1989461.965332,	274735.833008,	1601.030469
7375	1989443.174316,	274707.331055,	1601.030469
7376	1989443.174316,	274678.828613,	1601.030469
7377	1989462.035645,	274652.685059,	1601.030469
7378	1989463.961426,	274650.326660,	1601.030371
7379	1989490.537598,	274635.662598,	1601.030371
7380	1989509.902344,	274621.824707,	1601.030469
7381	1989519.040039,	274605.223633,	1601.030469
7382	1989521.326172,	274593.322754,	1601.030469
7383	1989519.040039,	274585.395509,	1601.030371
7384	1989508.468750,	274564.820313,	1601.030469
7385	1989490.537598,	274542.113281,	1601.030469
7386	1989486.458984,	274536.318359,	1601.030371
7387	1989486.458984,	274507.816406,	1601.030371
7388	1989462.566895,	274479.314453,	1601.030469
7389	1989462.035645,	274478.623047,	1601.030371
7390	1989439.282227,	274450.812500,	1601.030566
7391	1989433.533691,	274443.701172,	1601.030469
7392	1989416.315430,	274422.310547,	1601.030469
7393	1989405.031738,	274407.442383,	1601.030469
7394	1989398.602539,	274393.808594,	1601.030371
7395	1989385.241699,	274365.306152,	1601.030469
7396	1989376.529785,	274347.412109,	1601.030469
7397	1989364.707520,	274336.804199,	1601.030469
7398	1989364.707520,	274308.302246,	1601.030469
7399	1989348.027344,	274289.856445,	1601.030469
7400	1989329.136719,	274279.799805,	1601.030469
7401	1989319.525391,	274273.344727,	1601.030469
7402	1989291.023438,	274266.579102,	1601.030469
7403	1989262.521484,	274270.799805,	1601.030469
7404	1989254.317871,	274279.800293,	1601.030469
7405	1989234.019531,	274303.598145,	1601.030469
7406	1989227.718262,	274308.301758,	1601.030469
7407	1989227.718262,	274336.804199,	1601.030469
7408	1989205.517578,	274348.243164,	1601.030371
7409	1989177.015137,	274364.100586,	1601.030371
7410	1989174.107422,	274365.306152,	1601.030469

W:\Projects\Bristol\Tower Standard\MVS\Files\StatePlane\TopographyDEMandBorings.gmf

114

EPA-R5-2017-010506\_0002337

7411	1989148.513184,	274370.316406,	1601.030371
7412	1989120.011230,	274374.262207,	1601.030469
7413	1989091.509277,	274387.494629,	1601.030371
7414	1989074.983887,	274393.808594,	1601.030469
7415	1989063.007080,	274399.744141,	1601.030566
7416	1989037.429199,	274422.310547,	1601.030371
7417	1989034.504883,	274430.129395,	1601.030371
7418	1989026.998535,	274450.812500,	1601.030469
7419	1989015.638672,	274479.314453,	1601.030469
7420	1989006.002930,	274488.622559,	1601.030469
7421	1988977.500977,	274489.522949,	1601.030469
7422	1988948.999023,	274479.505371,	1601.030469
7423	1988948.800781,	274479.314453,	1601.030469
7424	1988920.496826,	274458.147461,	1601.030469
7425	1988907.165771,	274450.812500,	1601.030469
7426	1988891.995117,	274439.378906,	1601.030469
7427	1988863.492920,	274422.627441,	1601.030371
7428	1988863.179932,	274422.310547,	1601.030469
7429	1988846.830566,	274393.808594,	1601.030469
7430	1988834.990723,	274375.687012,	1601.030469
7431	1988820.718018,	274365.306152,	1601.030469
7432	1988806.488770,	274354.247070,	1601.030469
7433	1988782.134277,	274336.804688,	1601.030469
7434	1988782.134277,	274308.302246,	1601.030469
7435	1988777.986572,	274305.105469,	1601.030469
7436	1988749.484619,	274284.661133,	1601.030469
7437	1988742.480713,	274279.800293,	1601.030469
7438	1988720.982666,	274265.334961,	1601.030371
7439	1988708.498535,	274251.297852,	1601.030371
7440	1988692.480469,	274235.808594,	1601.030469
7441	1988663.978516,	274223.285645,	1601.030566
7442	1988662.534668,	274222.795898,	1601.030469
7443	1988635.476563,	274214.254883,	1601.030371
7444	1988606.974365,	274208.176758,	1601.030469
7445	1988578.472168,	274204.193359,	1601.030469
7446	1988549.970215,	274201.176758,	1601.030469
7447	1988521.468262,	274200.225098,	1601.030469
7448	1988492.966309,	274200.203125,	1601.030469
7449	1988464.463867,	274200.343750,	1601.030371
7450	1988435.962158,	274200.362305,	1601.030371
7451	1988407.460205,	274202.711426,	1601.030469
7452	1988378.958008,	274206.297852,	1601.030273
7453	1988350.456055,	274210.475098,	1601.030469
7454	1988321.954102,	274214.269043,	1601.030371
7455	1988293.451904,	274220.504883,	1601.030469
7456	1988266.186768,	274222.795898,	1601.030469
7457	1988264.949951,	274222.942383,	1601.030469
7458	1988236.447754,	274227.965332,	1601.030469
7459	1988207.945801,	274233.662109,	1601.030371
7460	1988179.443848,	274238.018555,	1601.030469
7461	1988150.941650,	274234.749023,	1601.030469
7462	1988127.236816,	274222.795898,	1601.030371
7463	1988122.439697,	274220.813477,	1601.030371
7464	1988093.937744,	274206.477539,	1601.030469
7465	1988071.104004,	274194.293945,	1601.030469
7466	1988065.435547,	274190.456543,	1601.030469
7467	1988041.110352,	274165.791992,	1601.030273
7468	1988041.110352,	274137.290039,	1601.030273
7469	1988063.145264,	274108.788086,	1601.030566
7470	1988065.435547,	274107.300293,	1601.030566
7471	1988093.937500,	274092.480469,	1601.030469
7472	1988119.831299,	274080.286133,	1601.030469
7473	1988122.439453,	274079.678781,	1601.030371
7474	1988150.941406,	274062.451172,	1601.030469
7475	1988160.677246,	274051.783691,	1601.030469

7476	1988169.689941,	274023.281738,	1601.030469
7477	1988166.909180,	273994.779785,	1601.030469
7478	1988166.909180,	273966.277832,	1601.030469
7479	1988159.981689,	273937.775391,	1601.030469
7480	1988153.067139,	273909.273438,	1601.030371
7481	1988150.941650,	273898.927734,	1601.030371
7482	1988141.600586,	273880.771484,	1601.030469
7483	1988130.948242,	273852.269531,	1601.030566
7484	1988123.585693,	273823.768066,	1601.030371
7485	1988122.439697,	273820.691406,	1601.030469
7486	1988101.010100,	273795.265625,	1601.030371
7487	1988101.010100,	273766.763672,	1601.030371
7488	1988093.937744,	273761.759766,	1601.030469
7489	1988065.435547,	273748.428711,	1601.030469
7490	1988036.933594,	273739.087891,	1601.030469
7491	1988036.112305,	273738.261230,	1601.030469
7492	1988008.431396,	273710.255371,	1601.030371
7493	1988007.197754,	273709.759277,	1601.030371
7494	1987979.929443,	273692.000977,	1601.030469
7495	1987955.763672,	273681.257324,	1601.030371
7496	1987951.427490,	273679.190918,	1601.030371
7497	1987922.925293,	273664.925293,	1601.030469
7498	1987900.657471,	273652.754883,	1601.030371
7499	1987894.423340,	273646.515137,	1601.030371
7500	1987865.921387,	273624.927734,	1601.030566
7501	1987863.450195,	273624.252930,	1601.030469
7502	1987863.450195,	273595.750977,	1601.030469
7503	1987837.419189,	273574.351563,	1601.030469
7504	1987825.651367,	273567.249023,	1601.030469
7505	1987808.917236,	273557.501953,	1601.030469
7506	1987780.415039,	273540.306641,	1601.030469
7507	1987779.788818,	273538.747070,	1601.030371
7508	1987755.750244,	273510.245117,	1601.030469
7509	1987751.913086,	273505.258301,	1601.030469
7510	1987728.894531,	273481.743164,	1601.030469
7511	1987723.411133,	273472.973145,	1601.030469
7512	1987713.404297,	273453.241211,	1601.030469
7513	1987699.646240,	273424.738770,	1601.030469
7514	1987699.646240,	273396.236816,	1601.030469
7515	1987694.880936,	273390.329102,	1601.030469
7516	1987681.243652,	273367.734375,	1601.030469
7517	1987666.406982,	273341.773926,	1601.030371
7518	1987665.289795,	273339.232422,	1601.030371
7519	1987653.415527,	273310.730469,	1601.030469
7520	1987645.672119,	273282.228516,	1601.030469
7521	1987648.882813,	273253.726563,	1601.030469
7522	1987648.882813,	273225.224609,	1601.030469
7523	1987666.407227,	273199.875977,	1601.030469
7524	1987694.908936,	273207.503418,	1601.030469
7525	1987707.617676,	273225.224609,	1601.030469
7526	1987707.617676,	273253.726563,	1601.030469
7527	1987719.260742,	273282.228516,	1601.030371
7528	1987723.411133,	273291.400391,	1601.030469
7529	1987731.380371,	273310.730469,	1601.030469
7530	1987741.356689,	273339.232422,	1601.030469
7531	1987751.913086,	273357.394043,	1601.030469
7532	1987755.672363,	273367.734375,	1601.030566
7533	1987779.345703,	273396.236816,	1601.030469
7534	1987779.345703,	273424.738770,	1601.030469
7535	1987780.414795,	273425.561035,	1601.030371
7536	1987808.917236,	273435.919434,	1601.030469
7537	1987837.419189,	273444.891602,	1601.030469
7538	1987865.921387,	273450.719238,	1601.030469
7539	1987879.774414,	273453.241211,	1601.030469
7540	1987894.423340,	273457.341309,	1601.030469

7541	1987922.925293,	273467.998047,	1601.030566
7542	1987951.427490,	273470.340332,	1601.030469
7543	1987979.929443,	273472.611816,	1601.030469
7544	1988008.431396,	273472.407227,	1601.030371
7545	1988036.933594,	273464.467773,	1601.030469
7546	1988065.435547,	273455.484375,	1601.030371
7547	1988070.763672,	273453.241211,	1601.030469
7548	1988093.937744,	273442.333984,	1601.030469
7549	1988122.439697,	273425.127930,	1601.030371
7550	1988123.190918,	273396.236329,	1601.030469
7551	1988150.941650,	273376.006836,	1601.030371
7552	1988156.214600,	273367.734375,	1601.030469
7553	1988165.984863,	273339.232422,	1601.030371
7554	1988168.331299,	273310.730469,	1601.030371
7555	1988166.527344,	273282.228516,	1601.030469
7556	1988162.708008,	273253.726563,	1601.030469
7557	1988162.708008,	273225.224609,	1601.030469
7558	1988159.738281,	273196.722656,	1601.030371
7559	1988155.251709,	273168.220703,	1601.030469
7560	1988150.941650,	273154.772949,	1601.030371
7561	1988142.620361,	273139.718262,	1601.030469
7562	1988110.957275,	273111.216309,	1601.030469
7563	1988122.575439,	273082.714355,	1601.030469
7564	1988122.575439,	273054.212158,	1601.030469
7565	1988122.439697,	273053.668701,	1601.030469
7566	1988115.643311,	273025.710205,	1601.030469
7567	1988111.488770,	272997.209252,	1601.030469
7568	1988108.082520,	272968.706055,	1601.030469
7569	1988106.377441,	272940.204102,	1601.030469
7570	1988106.887207,	272911.701904,	1601.030469
7571	1988111.335938,	272883.199707,	1601.030469
7572	1988111.335938,	272854.699242,	1601.030469
7573	1988116.910645,	272826.195801,	1601.030469
7574	1988122.332764,	272797.693848,	1601.030273
7575	1988122.439697,	272796.592041,	1601.030371
7576	1988125.983154,	272769.191895,	1601.030371
7577	1988122.439697,	272746.057861,	1601.030371
7578	1988121.426514,	272740.689697,	1601.030371
7579	1988119.743652,	272712.187744,	1601.030469
7580	1988119.743652,	272683.685791,	1601.030469
7581	1988113.786621,	272655.183594,	1601.030469
7582	1988112.736816,	272626.681641,	1601.030469
7583	1988114.150879,	272598.179443,	1601.030371
7584	1988115.318604,	272569.677490,	1601.030469
7585	1988116.902568,	272541.175537,	1601.030469
7586	1988115.698975,	272512.673340,	1601.030371
7587	1988115.698975,	272484.171387,	1601.030371
7588	1988110.888184,	272455.669434,	1601.030469
7589	1988099.181641,	272427.167236,	1601.030566
7590	1988093.937744,	272418.906250,	1601.030469
7591	1988082.777100,	272398.665039,	1601.030469
7592	1988074.919434,	272370.163086,	1601.030469
7593	1988065.435547,	272350.166504,	1601.030469
7594	1988062.575439,	272341.661133,	1601.030469
7595	1988062.575439,	272313.159180,	1601.030469
7596	1988056.644287,	272284.656738,	1601.030469
7597	1988053.686035,	272256.155029,	1601.030469
7598	1988050.244141,	272227.652832,	1601.030469
7599	1988047.980469,	272199.150879,	1601.030469
7600	1988049.614258,	272170.648926,	1601.030469
7601	1988050.174805,	272142.146973,	1601.030469
7602	1988050.174805,	272113.644775,	1601.030469
7603	1988052.887207,	272085.142822,	1601.030469
7604	1988058.380859,	272056.640625,	1601.030469
7605	1988065.435547,	272029.445313,	1601.030371

W:\Projects\BristolTower\Standard\MVS\Files\StatePlane\TopographyDEMandBorings.gmf

117

7606	1988066.498779,	272028.138428,	1601.030371
7607	1988093.937744,	272002.675781,	1601.030371
7608	1988096.864746,	271999.636719,	1601.030371
7609	1988122.439697,	271975.046143,	1601.030371
7610	1988128.171143,	271971.134521,	1601.030371
7611	1988128.171143,	271942.632324,	1601.030371
7612	1988150.941650,	271928.576416,	1601.030371
7613	1988164.066848,	271914.130371,	1601.030371
7614	1988179.443848,	271893.823242,	1601.030469
7615	1988192.493652,	271885.628418,	1601.030371
7616	1988207.945801,	271874.640625,	1601.030469
7617	1988233.013916,	271857.126465,	1601.030371
7618	1988236.447754,	271852.969238,	1601.030371
7619	1988252.223145,	271828.624512,	1601.030371
7620	1988264.949707,	271802.908936,	1601.030371
7621	1988266.223633,	271800.122070,	1601.030469
7622	1988266.223633,	271771.620117,	1601.030469
7623	1988269.630615,	271743.118164,	1601.030469
7624	1988271.967041,	271714.616211,	1601.030469
7625	1988270.203613,	271686.114258,	1601.030469
7626	1988264.980957,	271657.612305,	1601.030566
7627	1988264.949951,	271657.333252,	1601.030469
7628	1988261.658203,	271629.109863,	1601.030371
7629	1988264.949951,	271607.503662,	1601.030566
7630	1988266.020264,	271600.607910,	1601.030566
7631	1988266.020264,	271572.105957,	1601.030566
7632	1988273.166016,	271543.604004,	1601.030469
7633	1988283.733398,	271515.102051,	1601.030469
7634	1988293.451904,	271488.339111,	1601.030469
7635	1988294.122314,	271486.596609,	1601.030566
7636	1988304.957031,	271458.097656,	1601.030469
7637	1988311.142334,	271429.595703,	1601.030469
7638	1988311.142334,	271401.093750,	1601.030469
7639	1988316.845703,	271372.591797,	1601.030469
7640	1988320.977783,	271344.089355,	1601.030469
7641	1988321.954102,	271331.323242,	1601.030469
7642	1988325.028320,	271315.587402,	1601.030566
7643	1988332.979248,	271287.085449,	1601.030469
7644	1988340.920166,	271258.583496,	1601.030469
7645	1988345.794922,	271230.081543,	1601.030469
7646	1988348.794922,	271201.575950,	1601.030469
7647	1988350.456055,	271197.427490,	1601.030469
7648	1988360.269775,	271173.077148,	1601.030371
7649	1988377.562744,	271144.575195,	1601.030371
7650	1988378.958008,	271143.316406,	1601.030371
7651	1988407.460449,	271116.513916,	1601.030664
7652	1988433.661914,	271093.758057,	1601.030469
7653	1988438.909668,	271087.571289,	1601.030469
7654	1988450.517334,	271059.069336,	1601.030469
7655	1988450.517334,	271030.566895,	1601.030469
7656	1988454.232178,	271002.064941,	1601.030469
7657	1988450.158203,	270973.562988,	1601.030469
7658	1988436.012939,	270945.061035,	1601.030469
7659	1988435.962158,	270944.991821,	1601.030469
7660	1988407.460205,	270931.188721,	1601.030469
7661	1988378.958008,	270917.056519,	1601.030469
7662	1988375.420898,	270916.559082,	1601.030469
7663	1988350.456055,	270915.269931,	1601.030371
7664	1988329.134766,	270916.559082,	1601.030371
7665	1988321.954102,	270917.950806,	1601.030371
7666	1988293.451660,	270934.405640,	1601.030469
7667	1988264.949951,	270943.798584,	1601.030566
7668	1988236.447754,	270941.867432,	1601.030566
7669	1988209.542725,	270916.559082,	1601.030566
7670	1988209.665039,	270880.057129,	1601.030566

W:\Projects\BristolTower\Standard\MVS\Files\StatePlane\TopographyDEMandBorings.gmf

118

EPA-R5-2017-010506\_0002337

7671	1988209.665039,	270859.554688,	1601.030566
7672	1988220.768311,	270831.052734,	1601.030469
7673	1988230.875244,	270802.550781,	1601.030469
7674	1988236.447754,	270776.38052,	1601.030566
7675	1988237.034424,	270774.048950,	1601.030566
7676	1988241.776855,	270745.546875,	1601.030566
7677	1988236.447754,	270737.180908,	1601.030469
7678	1988225.881104,	270717.044434,	1601.030469
7679	1988207.945801,	270689.073608,	1601.030566
7680	1988207.809814,	270688.542480,	1601.030566
7681	1988207.809814,	270660.040527,	1601.030566
7682	1988207.945801,	270636.092773,	1601.030566
7683	1988208.031250,	270631.538696,	1601.030566
7684	1988211.732178,	270603.036621,	1601.030469
7685	1988212.673340,	270574.534180,	1601.030469
7686	1988207.945801,	270552.629883,	1601.030469
7687	1988207.327637,	270546.032227,	1601.030469
7688	1988200.648438,	270517.530273,	1601.030371
7689	1988200.648438,	270489.028320,	1601.030371
7690	1988192.564697,	270460.526367,	1601.030469
7691	1988185.125488,	270432.024414,	1601.030469
7692	1988180.496328,	270403.521973,	1601.030469
7693	1988189.215576,	270375.020020,	1601.030566
7694	1988202.098670,	270346.518066,	1601.030469
7695	1988207.945801,	270329.299805,	1601.030273
7696	1988214.327881,	270318.016113,	1601.030371
7697	1988214.327881,	270289.514160,	1601.030371
7698	1988222.560791,	270261.011719,	1601.030469
7699	1988225.877686,	270232.509766,	1601.030469
7700	1988232.898193,	270204.007813,	1601.030566
7701	1988236.447754,	270193.187500,	1601.030469
7702	1988244.742188,	270173.505059,	1601.030469
7703	1988251.513916,	270147.003906,	1601.030469
7704	1988251.513916,	270118.501465,	1601.030469
7705	1988236.447754,	270107.106689,	1601.030469
7706	1988207.945801,	270102.355469,	1601.030469
7707	1988179.443848,	270100.563232,	1601.030469
7708	1988150.941650,	270103.245605,	1601.030469
7709	1988122.439697,	270105.537964,	1601.030469
7710	1988093.937744,	270108.212524,	1601.030469
7711	1988065.435547,	270111.913086,	1601.030469
7712	1988039.135254,	270118.501465,	1601.030371
7713	1988039.135254,	270147.003906,	1601.030371
7714	1988036.933594,	270147.605835,	1601.030371
7715	1988008.431396,	270151.805054,	1601.030469
7716	1987979.929443,	270155.046631,	1601.030469
7717	1988093.937744,	270159.304565,	1601.030469
7718	1987922.925293,	270162.712646,	1601.030469
7719	1987894.423340,	270168.598877,	1601.030469
7720	1987865.921387,	270171.454834,	1601.030469
7721	1987723.419189,	270173.604004,	1601.030469
7722	1987821.993896,	270175.505859,	1601.030469
7723	1987808.917236,	270176.954102,	1601.030566
7724	1987780.415039,	270188.808594,	1601.030469
7725	1987772.020752,	270204.007813,	1601.030469
7726	1987785.913086,	270227.623291,	1601.030469
7727	1987740.809326,	270232.509766,	1601.030371
7728	1987723.411133,	270238.234009,	1601.030469
7729	1987694.908936,	270246.343262,	1601.030469
7730	1987666.406982,	270252.654541,	1601.030469
7731	1987640.937012,	270261.011719,	1601.030371
7732	1987637.905029,	270261.884644,	1601.030371
7733	1987609.402832,	270265.034912,	1601.030469
7734	1987580.900879,	270264.993042,	1601.030469
7735	1987552.398438,	270261.765137,	1601.030566

7736	1987548.079102,	270261.011719,	1601.030566
7737	1987523.896973,	270256.155640,	1601.030371
7738	1987496.413574,	270232.509888,	1601.030469
7739	1987495.394775,	270228.363647,	1601.030566
7740	1987479.599121,	270204.007813,	1601.030469
7741	1987466.892578,	270190.724121,	1601.030371
7742	1987460.921387,	270175.505859,	1601.030371
7743	1987461.063232,	270147.003906,	1601.030469
7744	1987461.063232,	270118.501465,	1601.030469
7745	1987466.892578,	270090.853149,	1601.030566
7746	1987466.892578,	270088.671631,	1601.030566
7747	1987459.868896,	270061.497559,	1601.030371
7748	1987450.776855,	270032.995605,	1601.030469
7749	1987454.393066,	270004.493652,	1601.030371
7750	1987466.892578,	269980.536621,	1601.030469
7751	1987470.395508,	269975.991699,	1601.030469
7752	1987470.395508,	269947.489258,	1601.030469
7753	1987495.394775,	269925.056396,	1601.030371
7754	1987497.825195,	269918.987305,	1601.030371
7755	1987508.647461,	269890.485352,	1601.030469
7756	1987513.550049,	269861.983398,	1601.030469
7757	1987501.816406,	269833.481445,	1601.030469
7758	1987495.394775,	269831.249329,	1601.030469
7759	1987466.892578,	269833.114929,	1601.030469
7760	1987464.922363,	269833.481445,	1601.030469
7761	1987438.390625,	269847.675842,	1601.030469
7762	1987420.103516,	269861.983398,	1601.030469
7763	1987409.888672,	269869.034302,	1601.030469
7764	1987394.085938,	269890.485352,	1601.030469
7765	1987381.364755,	269914.564209,	1601.030469
7766	1987380.461426,	269918.987305,	1601.030469
7767	1987376.186523,	269947.489258,	1601.030469
7768	1987376.186523,	269975.991699,	1601.030469
7769	1987369.028564,	270004.493652,	1601.030469
7770	1987357.249023,	270032.995605,	1601.030371
7771	1987352.884521,	270036.832275,	1601.030469
7772	1987324.382324,	270047.349487,	1601.030469
7773	1987295.880371,	270050.804077,	1601.030371
7774	1987267.378418,	270048.640381,	1601.030469
7775	1987238.876221,	270045.832397,	1601.030469
7776	1987219.712891,	270032.995605,	1601.030469
7777	1987210.374268,	270024.948608,	1601.030469
7778	1987181.872314,	270018.705566,	1601.030469
7779	1987160.963867,	270032.995605,	1601.030469
7780	1987163.106934,	270061.497559,	1601.030469
7781	1987166.080566,	270089.999512,	1601.030469
7782	1987158.275879,	270118.501465,	1601.030469
7783	1987158.275879,	270147.003906,	1601.030469
7784	1987153.370117,	270152.729126,	1601.030469
7785	1987124.868164,	270161.734375,	1601.030469
7786	1987096.365967,	270168.395752,	1601.030469
7787	1987085.003418,	270175.505859,	1601.030469
7788	1987096.365967,	270184.532715,	1601.030469
7789	1987115.602539,	270204.007813,	1601.030469
7790	1987124.868164,	270207.163574,	1601.030469
7791	1987153.370117,	270217.046997,	1601.030469
7792	1987181.872314,	270222.052002,	1601.030469
7793	1987210.374268,	270224.800659,	1601.030469
7794	1987238.876221,	270224.070668,	1601.030469
7795	1987267.378418,	270223.647217,	1601.030469
7796	1987295.880371,	270223.918335,	1601.030469
7797	1987324.382324,	270224.917236,	1601.030469
7798	1987352.884521,	270227.740112,	1601.030469
7799	1987376.863037,	270232.509766,	1601.030469
7800	1987381.386475,	270234.401855,	1601.030469

7801	1987409.888672,	270241.194824,	1601.030469
7802	1987438.390625,	270247.262939,	1601.030469
7803	1987454.287598,	270261.011719,	1601.030371
7804	1987438.390625,	270277.651367,	1601.030371
7805	1987431.716309,	270289.514160,	1601.030469
7806	1987431.716309,	270318.016113,	1601.030469
7807	1987409.888672,	270341.628003,	1601.030566
7808	1987405.280029,	270346.518066,	1601.030469
7809	1987381.386475,	270365.924438,	1601.030469
7810	1987210.768555,	270375.020020,	1601.030469
7811	1987352.884521,	270392.619507,	1601.030469
7812	1987324.382324,	270400.031250,	1601.030371
7813	1987295.880371,	270402.216064,	1601.030469
7814	1987267.378418,	270406.835938,	1601.030469
7815	1987238.876221,	270402.186279,	1601.030371
7816	1987237.652588,	270403.521973,	1601.030371
7817	1987217.423282,	270432.024414,	1601.030371
7818	1987210.374268,	270441.391968,	1601.030469
7819	1987181.872314,	270458.798096,	1601.030566
7820	1987176.778564,	270460.526367,	1601.030469
7821	1987153.370117,	270464.837769,	1601.030469
7822	1987140.334717,	270460.526367,	1601.030469
7823	1987124.868164,	270454.993652,	1601.030469
7824	1987096.365967,	270444.374756,	1601.030469
7825	1987067.864014,	270447.316406,	1601.030469
7826	1987039.361938,	270455.796875,	1601.030566
7827	1987018.312134,	270460.526367,	1601.030469
7828	1987010.859985,	270462.050537,	1601.030469
7829	1986982.357910,	270460.590942,	1601.030469
7830	1986982.264771,	270460.526367,	1601.030371
7831	1986957.811768,	270432.024414,	1601.030469
7832	1986953.855835,	270422.786743,	1601.030469
7833	1986925.353760,	270406.130249,	1601.030469
7834	1986912.728760,	270403.521973,	1601.030469
7835	1986896.851807,	270399.564575,	1601.030469
7836	1986868.349731,	270399.950928,	1601.030371
7837	1986856.749878,	270403.521973,	1601.030371
7838	1986839.847656,	270407.142700,	1601.030469
7839	1986815.883423,	270432.024414,	1601.030469
7840	1986811.345581,	270436.879028,	1601.030469
7841	1986782.843628,	270449.056030,	1601.030371
7842	1986754.341553,	270457.103027,	1601.030469
7843	1986731.553467,	270460.526367,	1601.030469
7844	1986725.839478,	270461.012207,	1601.030371
7845	1986697.337402,	270462.403564,	1601.030469
7846	1986668.835449,	270468.065430,	1601.030566
7847	1986640.333374,	270477.484375,	1601.030469
7848	1986617.960693,	270489.028320,	1601.030469
7849	1986617.960693,	270517.530273,	1601.030469
7850	1986611.831299,	270520.096924,	1601.030469
7851	1986583.329346,	270523.021729,	1601.030371
7852	1986574.796631,	270517.530273,	1601.030371
7853	1986574.796631,	270489.028320,	1601.030371
7854	1986563.513916,	270460.526367,	1601.030469
7855	1986574.945068,	270432.024414,	1601.030371
7856	1986583.329346,	270422.162964,	1601.030469
7857	1986611.831299,	270407.492554,	1601.030371
7858	1986623.103516,	270403.521973,	1601.030469
7859	1986640.333374,	270397.470093,	1601.030469
7860	1986668.835449,	270389.907959,	1601.030469
7861	1986697.337402,	270380.135620,	1601.030469
7862	1986725.839478,	270375.138794,	1601.030371
7863	1986754.341553,	270368.788818,	1601.030469
7864	1986782.843506,	270358.206299,	1601.030469
7865	1986809.699951,	270346.518066,	1601.030469

7866	1986809.699951,	270318.016113,	1601.030469
7867	1986811.345581,	270317.086182,	1601.030469
7868	1986829.185059,	270289.514160,	1601.030371
7869	1986838.552490,	270261.011719,	1601.030566
7870	1986839.847656,	270256.933960,	1601.030469
7871	1986852.439941,	270232.509766,	1601.030469
7872	1986862.804199,	270204.007813,	1601.030469
7873	1986866.349731,	270195.047607,	1601.030469
7874	1986880.236816,	270175.505859,	1601.030469
7875	1986896.851807,	270157.859619,	1601.030469
7876	1986914.334961,	270147.003906,	1601.030469
7877	1986914.334961,	270118.501465,	1601.030469
7878	1986925.353760,	270115.082764,	1601.030469
7879	1986953.855957,	270112.720215,	1601.030469
7880	1986982.357910,	270116.815063,	1601.030469
7881	1986993.901123,	270118.501465,	1601.030469
7882	1986993.901123,	270147.003906,	1601.030469
7883	1987010.859985,	270149.048584,	1601.030566
7884	1987039.361938,	270153.359375,	1601.030469
7885	1987067.864014,	270149.366089,	1601.030469
7886	1987865.921387,	270033.616455,	1601.030469
7887	1987866.157715,	270032.995728,	1601.030566
7888	1986742.221558,	276531.460938,	1614.153613
7889	1986732.357910,	276502.959473,	1614.153711
7890	1986725.839478,	276478.360840,	1614.153613
7891	1986725.066406,	276474.457520,	1614.153613
7892	1986717.064697,	276445.956055,	1614.153711
7893	1986709.391968,	276417.453613,	1614.153711
7894	1986707.994629,	276388.951172,	1614.153711
7895	1986709.278198,	276360.449219,	1614.153711
7896	1986709.278198,	276331.947266,	1614.153711
7897	1986712.709961,	276303.445313,	1614.153711
7898	1986724.633911,	276274.943359,	1614.153613
7899	1986725.839478,	276274.035156,	1614.153516
7900	1986754.341553,	276260.277344,	1614.153613
7901	1986782.843750,	276257.020908,	1614.153711
7902	1986811.345581,	276261.703125,	1614.153711
7903	1986839.847656,	276264.120117,	1614.153711
7904	1986868.349731,	276264.232422,	1614.153613
7905	1986896.851807,	276255.187500,	1614.153613
7906	1986907.453857,	276246.441406,	1614.153613
7907	1986900.458008,	276217.938965,	1614.153711
7908	1986896.851807,	276215.287109,	1614.153809
7909	1986868.349731,	276193.386230,	1614.153711
7910	1986862.530396,	276189.437012,	1614.153711
7911	1986862.530396,	276160.935059,	1614.153711
7912	1986839.847656,	276149.181152,	1614.153711
7913	1986811.345581,	276134.953613,	1614.153516
7914	1986809.098633,	276132.433105,	1614.153516
7915	1986793.811035,	276103.931152,	1614.153516
7916	1986789.159790,	276075.428711,	1614.153711
7917	1986789.777588,	276046.926758,	1614.153711
7918	1986792.536621,	276018.424805,	1614.153711
7919	1986795.373291,	275989.922852,	1614.153613
7920	1986795.373291,	275961.420989,	1614.153613
7921	1986798.430504,	275932.918945,	1614.153711
7922	1986802.721436,	275904.416504,	1614.153711
7923	1986807.176880,	275875.914551,	1614.153711
7924	1986811.345459,	275861.121094,	1614.153711
7925	1986827.178955,	275847.412598,	1614.153711
7926	1986839.847656,	275840.969727,	1614.153711
7927	1986868.349731,	275846.233398,	1614.153613
7928	1986870.331543,	275847.412598,	1614.153613
7929	1986896.851807,	275863.383789,	1614.153711
7930	1986912.395264,	275875.914551,	1614.153711

7931	1986925.353882,	275886.862305,	1614.153711
7932	1986934.911865,	275904.416504,	1614.153711
7933	1986948.609985,	275932.918945,	1614.153516
7934	1986953.855713,	275944.604004,	1614.153516
7935	1986968.122314,	275961.420998,	1614.153711
7936	1986968.122314,	275989.922852,	1614.153711
7937	1986980.791138,	276018.424805,	1614.153613
7938	1986982.357910,	276023.909668,	1614.153613
7939	1986989.090454,	276046.926758,	1614.153613
7940	1986995.068481,	276075.428711,	1614.153613
7941	1987001.365723,	276103.930664,	1614.153711
7942	1987009.731812,	276132.433105,	1614.153613
7943	1987010.859985,	276135.100586,	1614.153711
7944	1987024.182251,	276160.935059,	1614.153613
7945	1987024.182251,	276189.437012,	1614.153613
7946	1987039.362061,	276206.836914,	1614.153613
7947	1987045.802490,	276217.938965,	1614.153613
7948	1987064.591064,	276246.441406,	1614.153516
7949	1987067.864014,	276249.737305,	1614.153613
7950	1987096.365967,	276264.153809,	1614.153613
7951	1987113.944336,	276274.943359,	1614.153516
7952	1987124.868164,	276280.510254,	1614.153711
7953	1987153.370117,	276299.342773,	1614.153613
7954	1987158.617188,	276303.445313,	1614.153711
7955	1987181.872314,	276324.224609,	1614.153711
7956	1987186.724121,	276331.947266,	1614.153711
7957	1987186.724121,	276360.449219,	1614.153711
7958	1987197.377197,	276388.951172,	1614.153613
7959	1987201.834961,	276417.453613,	1614.153711
7960	1987202.707275,	276445.955566,	1614.153613
7961	1987202.578613,	276474.457520,	1614.153516
7962	1987201.402832,	276502.958984,	1614.153613
7963	1987200.284912,	276531.460938,	1614.153711
7964	1990773.129883,	270269.824341,	1607.591992
7965	1990776.690918,	270261.011719,	1607.592090
7966	1990787.550781,	270232.509766,	1607.591992
7967	1990786.120117,	270204.007813,	1607.592187
7968	1990773.832031,	270175.505859,	1607.592090
7969	1990773.129883,	270171.662476,	1607.592090
7970	1990760.084473,	270147.003906,	1607.592187
7971	1990747.358398,	270118.501465,	1607.592090
7972	1990747.358398,	270089.999512,	1607.592090
7973	1990750.174949,	270061.497559,	1607.592090
7974	1990764.173828,	270032.995605,	1607.591992
7975	1990757.387695,	270004.493652,	1607.591992
7976	1990749.688477,	269975.991699,	1607.592187
7977	1990744.627930,	269956.517822,	1607.591992
7978	1990741.596680,	269947.489258,	1607.592090
7979	1990741.596680,	269918.987305,	1607.592090
7980	1990735.805664,	269890.485352,	1607.591992
7981	1990731.364258,	269861.983398,	1607.591992
7982	1990721.882324,	269833.481445,	1607.592187
7983	1990716.125488,	269826.319336,	1607.592187
7984	1990696.774902,	269804.979004,	1607.592090
7985	1990687.623535,	269799.771973,	1607.592090
7986	1990659.121582,	269790.346619,	1607.592187
7987	1990632.118164,	269804.979004,	1607.592090
7988	1990639.446777,	269833.481445,	1607.592090
7989	1990650.761719,	269861.983398,	1607.591992
7990	1990657.307617,	269890.485352,	1607.592090
7991	1990655.603027,	269918.987305,	1607.592187
7992	1990655.603027,	269947.489258,	1607.592187
7993	1990638.104492,	269975.991699,	1607.591992
7994	1990630.619629,	269984.435303,	1607.591992
7995	1990619.860352,	269975.991699,	1607.591992

7996	1990602.117676,	269967.831787,	1607.591992
7997	1990588.890625,	269947.489258,	1607.591992
7998	1990588.890625,	269918.987305,	1607.591992
7999	1990573.615234,	269901.946594,	1607.592090
8000	1990557.568359,	269890.485352,	1607.592090
8001	1990545.113281,	269872.563965,	1607.592090
8002	1990516.611328,	269865.874573,	1607.592090
8003	1990486.109375,	269868.584229,	1607.591992
8004	1990459.607422,	269873.603760,	1607.592187
8005	1990431.105469,	269876.646729,	1607.592090
8006	1990402.603027,	269878.796997,	1607.591992
8007	1990374.101074,	269882.100464,	1607.592090
8008	1990364.650391,	269890.485352,	1607.591992
8009	1990351.256836,	269918.987305,	1607.592187
8010	1990351.256836,	269947.489258,	1607.592187
8011	1990363.585938,	269975.991699,	1607.591992
8012	1990374.101074,	269993.032593,	1607.591992
8013	1990399.204590,	270004.493652,	1607.591992
8014	1990402.603027,	270006.114746,	1607.592090
8015	1990431.105469,	270020.483521,	1607.592090
8016	1990458.726563,	270032.995605,	1607.592090
8017	1990459.607422,	270033.406616,	1607.592090
8018	1990486.109375,	270048.980957,	1607.591992
8019	1990499.939941,	270061.497559,	1607.591992
8020	1990516.611328,	270080.690674,	1607.592090
8021	1990541.948242,	270089.99512,	1607.591992
8022	1990541.948242,	270118.501465,	1607.591992
8023	1990545.113281,	270119.825317,	1607.591895
8024	1990573.176758,	270118.501465,	1607.591992
8025	1990573.176758,	270089.99512,	1607.591992
8026	1990573.615234,	270089.964966,	1607.591992
8027	1990602.117188,	270071.285400,	1607.591992
8028	1990630.619629,	270062.046021,	1607.592090
8029	1990659.121582,	270077.219482,	1607.592090
8030	1990675.871582,	270089.99512,	1607.591992
8031	1990675.871582,	270118.501465,	1607.591992
8032	1990687.623553,	270132.649048,	1607.591992
8033	1990701.557617,	270147.003906,	1607.591992
8034	1990716.125488,	270172.397339,	1607.591992
8035	1990718.755371,	270175.505859,	1607.591992
8036	1990727.285156,	270204.007813,	1607.592090
8037	1990739.895996,	270232.509766,	1607.591992
8038	1990744.627930,	270241.915894,	1607.591992
8039	1990766.051270,	270261.011719,	1607.592090
8040	1990773.129883,	270269.824341,	1607.591992
8041	1991628.190918,	270555.772461,	1614.153711
8042	1991636.646508,	270546.032227,	1614.153711
8043	1991633.499023,	270517.530273,	1614.153613
8044	1991628.190430,	270512.221313,	1614.153711
8045	1991599.689453,	270495.937256,	1614.153516
8046	1991582.131836,	270489.028320,	1614.153613
8047	1991582.131836,	270460.526367,	1614.153613
8048	1991571.187012,	270445.540283,	1614.153711
8049	1991553.226074,	270432.024414,	1614.153711
8050	1991548.916992,	270403.521973,	1614.153711
8051	1991571.187012,	270383.013184,	1614.153711
8052	1991574.057617,	270375.020020,	1614.153711
8053	1991583.747070,	270346.518066,	1614.153711
8054	1991582.564453,	270318.016113,	1614.153613
8055	1991582.564453,	270289.514160,	1614.153613
8056	1991571.187012,	270273.336182,	1614.153516
8057	1991542.685059,	270262.644653,	1614.153711
8058	1991514.183105,	270261.251099,	1614.153613
8059	1991485.680664,	270278.927979,	1614.153711
8060	1991476.316895,	270289.514160,	1614.153711

8061	1991476.316895,	270318.016113,	1614.153711
8062	1991473.018066,	270346.518066,	1614.153711
8063	1991479.327148,	270375.020020,	1614.153613
8064	1991485.680664,	270395.071045,	1614.153613
8065	1991491.790039,	270403.521973,	1614.153613
8066	1991508.287109,	270432.024414,	1614.153613
8067	1991514.183105,	270437.327515,	1614.153711
8068	1991532.698242,	270460.526367,	1614.153711
8069	1991532.698242,	270489.028320,	1614.153711
8070	1991542.685547,	270497.043701,	1614.153711
8071	1991552.894531,	270517.530273,	1614.153711
8072	1991577.187012,	270537.003906,	1614.153711
8073	1991577.392578,	270546.032227,	1614.153711
8074	1991599.688965,	270562.945190,	1614.153613
8075	1991628.190918,	270555.772461,	1614.153711
8076	1998946.292480,	276531.461914,	1587.907227
8077	1998946.292480,	276502.959473,	1587.907227
8078	1998948.999023,	276501.093262,	1587.907227
8079	1998976.073975,	276474.457520,	1587.907324
8080	1998977.500977,	276473.377930,	1587.907227
8081	1998982.475098,	276474.457520,	1587.907227
8082	1998906.002930,	276486.379395,	1587.907227
8083	1999034.505371,	276493.917969,	1587.907324
8084	1999036.007080,	276493.212891,	1587.907324
8085	1999079.366211,	276474.457031,	1587.907227
8086	1999086.808105,	276445.955078,	1587.907227
8087	1999091.509277,	276418.657715,	1587.907227
8088	1999091.609863,	276417.453613,	1587.907227
8089	1999106.756836,	276388.951172,	1587.907227
8090	1999120.011230,	276360.531738,	1587.907227
8091	1999120.145508,	276331.947266,	1587.907129
8092	1999148.513184,	276313.127930,	1587.907227
8093	1999158.302734,	276303.445313,	1587.907227
8094	1999177.015137,	276274.950684,	1587.907227
8095	1999191.566406,	276246.441406,	1587.907227
8096	1999205.517578,	276224.551758,	1587.907227
8097	1999210.323242,	276217.938965,	1587.907227
8098	1999230.804199,	276189.437012,	1587.907227
8099	1999234.019531,	276184.052734,	1587.907227
8100	1999245.186035,	276160.934570,	1587.907227
8101	1999245.186035,	276132.433594,	1587.907227
8102	1999251.448730,	276103.931641,	1587.907324
8103	1999256.889648,	276075.428711,	1587.907227
8104	1999260.160156,	276046.926758,	1587.907324
8105	1999262.521484,	276023.630371,	1587.907227
8106	1999264.713379,	276018.424805,	1587.907227
8107	1999271.826172,	275981.922852,	1587.907324
8108	1999271.826172,	275961.421387,	1587.907324
8109	1999273.332520,	275932.918945,	1587.907324
8110	1999270.710938,	275904.416016,	1587.907227
8111	1999267.667480,	275875.914063,	1587.907227
8112	1999264.039063,	275847.412598,	1587.907324
8113	1999262.521484,	275839.886719,	1587.907422
8114	1999260.901855,	275818.910645,	1587.907324
8115	1999260.901855,	275790.408691,	1587.907324
8116	1999258.023926,	275761.906250,	1587.907324
8117	1999253.759277,	275733.404297,	1587.907227
8118	1999244.573242,	275704.902344,	1587.907227
8119	1999234.019531,	275676.696777,	1587.907227
8120	1999233.889160,	275676.400391,	1587.907129
8121	1999223.4191922,	275647.898438,	1587.907227
8122	1999207.807129,	275619.395966,	1587.907227
8123	1999207.807129,	275590.894043,	1587.907227
8124	1999205.517578,	275585.217773,	1587.907227
8125	1999200.628418,	275562.392090,	1587.907227

8126	1989205.517578,	275547.815918,	1587.907227
8127	1989216.336914,	275533.890137,	1587.907227
8128	1989234.019531,	275528.176758,	1587.907227
8129	1989262.521484,	275512.293945,	1587.907227
8130	1989291.023438,	275509.729492,	1587.907324
8131	1989299.914063,	275505.388672,	1587.907422
8132	1989319.525391,	275500.825195,	1587.907324
8133	1989348.027344,	275494.672852,	1587.907227
8134	1989376.529785,	275499.243164,	1587.907227
8135	1989379.999023,	275505.388184,	1587.907227
8136	1989384.963867,	275533.00137,	1587.907227
8137	1989387.927734,	275562.392090,	1587.907227
8138	1989394.896484,	275590.984531,	1587.907227
8139	1989394.896484,	275619.395966,	1587.907227
8140	1989398.579102,	275647.898438,	1587.907227
8141	1989402.412109,	275676.400391,	1587.907227
8142	1989404.129395,	275704.902344,	1587.907227
8143	1989405.031738,	275728.503418,	1587.907227
8144	1989405.270996,	275733.404297,	1587.907324
8145	1989405.031738,	275734.654785,	1587.907324
8146	1989401.299805,	275761.906250,	1587.907324
8147	1989393.728516,	275790.408691,	1587.907227
8148	1989393.728516,	275818.910156,	1587.907227
8149	1989384.644531,	275847.413086,	1587.907227
8150	1989377.228027,	275875.914551,	1587.907227
8151	1989376.529785,	275879.421387,	1587.907227
8152	1989361.106445,	275904.416504,	1587.907227
8153	1989350.172363,	275932.918945,	1587.907227
8154	1989348.027344,	275939.151855,	1587.907227
8155	1989340.764160,	275961.420898,	1587.907227
8156	1989340.764160,	275989.922852,	1587.907227
8157	1989332.531250,	276018.424803,	1587.907227
8158	1989324.188965,	276046.926758,	1587.907227
8159	1989319.525391,	276062.523438,	1587.907227
8160	1989312.7151820,	276075.428711,	1587.907324
8161	1989303.687500,	276103.931152,	1587.907227
8162	1989296.487793,	276132.433105,	1587.907227
8163	1989296.487793,	276160.933059,	1587.907227
8164	1989294.044922,	276189.437012,	1587.907227
8165	1989295.929199,	276217.938477,	1587.907227
8166	1989293.248047,	276246.441406,	1587.907227
8167	1989291.023438,	276274.622070,	1587.907227
8168	1989290.978516,	276274.943359,	1587.907324
8169	1989287.781250,	276303.445313,	1587.907227
8170	1989283.422675,	276331.947266,	1587.907324
8171	1989283.422675,	276360.449219,	1587.907324
8172	1989291.023438,	276388.894043,	1587.907227
8173	1989291.035645,	276388.951172,	1587.907227
8174	1989288.548340,	276417.453613,	1587.907227
8175	1989290.912109,	276445.955566,	1587.907129
8176	1989291.023438,	276446.595215,	1587.907129
8177	1989295.745117,	276474.458008,	1587.907422
8178	1989305.479004,	276502.959473,	1587.907324
8179	1989305.479004,	276531.461426,	1587.907324
8180	1990744.627930,	274793.319824,	1601.030469
8181	1990745.161621,	274792.836914,	1601.030371
8182	1988179.443848,	272029.007080,	1574.784082
8183	1988179.975098,	272028.138672,	1574.783984
8184	1986946.708740,	276531.461426,	1587.907324
8185	1986933.318359,	276502.959961,	1587.907422
8186	1986925.353760,	276492.230469,	1587.907324
8187	1986896.851807,	276479.686523,	1587.907324
8188	1986868.349731,	276474.557129,	1587.907227
8189	1986868.045288,	276474.457520,	1587.907324
8190	1986839.847656,	276461.272461,	1587.907227

8191	1986818.477417,	276445.955078,	1587.907227
8192	1986811.345581,	276425.445313,	1587.907227
8193	1986810.436646,	276417.453613,	1587.907324
8194	1986811.345581,	276411.714844,	1587.907227
8195	1986839.847656,	276395.786621,	1587.907227
8196	1986868.349854,	276398.467773,	1587.907227
8197	1986896.851807,	276404.324707,	1587.907227
8198	1986925.535760,	276409.079102,	1587.907227
8199	1986953.855957,	276405.955078,	1587.907227
8200	1986982.357910,	276392.805176,	1587.907227
8201	1986988.375977,	276388.951172,	1587.907324
8202	1987010.859985,	276363.088867,	1587.907227
8203	1987039.362061,	276367.269043,	1587.907227
8204	1987049.069824,	276388.951172,	1587.907227
8205	1987056.800049,	276417.453613,	1587.907227
8206	1987059.930420,	276445.956055,	1587.907227
8207	1987060.549316,	276474.457520,	1587.907324
8208	1987061.395020,	276502.959473,	1587.907227
8209	1987059.711426,	276531.460938,	1587.907227
8210	1985870.778198,	275982.410645,	1607.591992
8211	1985871.920898,	275961.420410,	1607.591992
8212	1985899.280212,	275947.643555,	1607.592187
8213	1985927.712524,	275932.918945,	1607.592090
8214	1985927.782288,	275932.881348,	1607.592090
8215	1985956.284302,	275927.314941,	1607.591992
8216	1985984.786377,	275928.975586,	1607.591992
8217	1985993.629517,	275932.918945,	1607.591992
8218	1986013.288391,	275940.926758,	1607.592090
8219	1986041.790405,	275952.723633,	1607.591992
8220	1986061.867065,	275961.420988,	1607.592090
8221	1986070.292480,	275965.606934,	1607.592090
8222	1986098.794556,	275979.035938,	1607.592187
8223	1986108.275146,	275989.922852,	1607.592090
8224	1986108.275146,	276018.424805,	1607.592090
8225	1986127.296631,	276036.808105,	1607.591992
8226	1986150.285522,	276045.926758,	1607.591992
8227	1986155.778706,	276049.828125,	1607.591992
8228	1986184.300659,	276064.089844,	1607.591992
8229	1986208.976074,	276075.428711,	1607.591992
8230	1986212.802734,	276077.406250,	1607.592090
8231	1986241.304810,	276092.119141,	1607.591992
8232	1986252.418701,	276103.931152,	1607.592090
8233	1986269.806763,	276121.609375,	1607.592187
8234	1986292.088379,	276132.433105,	1607.591992
8235	1986298.308838,	276135.809570,	1607.592090
8236	1986326.810913,	276149.491211,	1607.591992
8237	1986351.245483,	276160.935059,	1607.591992
8238	1986351.245483,	276189.437500,	1607.591992
8239	1986355.312988,	276191.676758,	1607.592090
8240	1986383.814941,	276205.529297,	1607.591992
8241	1986394.509155,	276217.939453,	1607.591992
8242	1986402.638916,	276246.441406,	1607.592090
8243	1986393.572510,	276274.943359,	1607.591992
8244	1986393.814941,	276285.121094,	1607.591992
8245	1986355.312988,	276292.818359,	1607.591992
8246	1986326.810913,	276294.933594,	1607.591992
8247	1986298.308838,	276295.335938,	1607.592187
8248	1986269.806885,	276298.802246,	1607.591992
8249	1986259.098755,	276303.445313,	1607.591992
8250	1986241.304810,	276312.697754,	1607.591992
8251	1986212.802734,	276310.928223,	1607.592090
8252	1986192.222778,	276303.445313,	1607.592090
8253	1986184.300659,	276301.291992,	1607.592187
8254	1986155.798584,	276295.325195,	1607.592187
8255	1986127.296631,	276289.392090,	1607.592090

8256	1986113.092773,	276274.943359,	1607.591992
8257	1986098.794556,	276263.146484,	1607.591992
8258	1986070.292480,	276252.112305,	1607.591992
8259	1986058.595581,	276246.441406,	1607.591992
8260	1986041.790405,	276237.945313,	1607.591992
8261	1986013.288452,	276228.864746,	1607.591992
8262	1985984.786377,	276219.714844,	1607.592090
8263	1985970.126953,	276217.938965,	1607.592090
8264	1985956.284302,	276216.350098,	1607.592090
8265	1985948.407349,	276217.938965,	1607.592090
8266	1985927.782288,	276227.082031,	1607.592090
8267	1985900.011169,	276246.441406,	1607.591992
8268	1985901.319336,	276274.943359,	1607.591992
8269	1985902.704224,	276303.445313,	1607.592090
8270	1985903.644104,	276331.947266,	1607.591992
8271	1985903.644104,	276360.449219,	1607.591992
8272	1985905.789063,	276388.951172,	1607.592187
8273	1985903.294945,	276417.454102,	1607.591992
8274	1985899.280212,	276424.982422,	1607.591992
8275	1985883.466003,	276445.956055,	1607.591992
8276	1985870.778198,	276455.264160,	1607.591992
8277	1985870.778198,	275988.871094,	1601.030371
8278	1985899.280151,	275964.772461,	1601.030371
8279	1985904.938721,	275961.420898,	1601.030371
8280	1985927.782288,	275952.967773,	1601.030469
8281	1985956.284302,	275947.668945,	1601.030469
8282	1985984.786377,	275955.009766,	1601.030469
8283	1986002.878906,	275961.420898,	1601.030469
8284	1986013.288391,	275969.207520,	1601.030469
8285	1986041.790405,	275981.760254,	1601.030469
8286	1986064.242432,	275989.922852,	1601.030469
8287	1986064.242432,	276018.424805,	1601.030469
8288	1986070.292480,	276022.464844,	1601.030469
8289	1986098.794556,	276038.452148,	1601.030566
8290	1986107.745605,	276046.926758,	1601.030566
8291	1986127.296631,	276065.805664,	1601.030469
8292	1986154.117920,	276075.428711,	1601.030469
8293	1986155.798584,	276076.401367,	1601.030566
8294	1986184.300659,	276093.595703,	1601.030469
8295	1986212.802734,	276102.845215,	1601.030469
8296	1986215.411987,	276103.931152,	1601.030469
8297	1986241.304810,	276119.257813,	1601.030469
8298	1986254.086670,	276132.433105,	1601.030469
8299	1986269.808763,	276147.447266,	1601.030469
8300	1986298.308838,	276157.710938,	1601.030566
8301	1986306.345215,	276160.935059,	1601.030469
8302	1986306.345215,	276189.437012,	1601.030469
8303	1986326.810913,	276200.187988,	1601.030469
8304	1986355.312988,	276213.193848,	1601.030469
8305	1986366.980225,	276217.938965,	1601.030469
8306	1986383.814941,	276231.020508,	1601.030469
8307	1986388.949463,	276246.441406,	1601.030469
8308	1986383.814941,	276258.641602,	1601.030469
8309	1986357.220581,	276274.943359,	1601.030469
8310	1986355.312988,	276275.563477,	1601.030566
8311	1986326.810913,	276278.089844,	1601.030469
8312	1986298.308838,	276276.938965,	1601.030469
8313	1986269.808763,	276280.126953,	1601.030371
8314	1986241.304810,	276289.604094,	1601.030469
8315	1986212.802734,	276288.050293,	1601.030469
8316	1986184.300659,	276282.705078,	1601.030469
8317	1986155.798584,	276278.053711,	1601.030469
8318	1986143.386841,	276274.943359,	1601.030469
8319	1986127.296631,	276268.873047,	1601.030469
8320	1986098.794556,	276247.858398,	1601.030371

8321	1986095.162598,	276246.441406,	1601.030469
8322	1986070.292480,	276233.845703,	1601.030469
8323	1986041.790405,	276221.754883,	1601.030469
8324	1986030.383789,	276217.938965,	1601.030469
8325	1986013.288391,	276212.042969,	1601.030469
8326	1985984.786377,	276203.586914,	1601.030469
8327	1985956.284302,	276195.731445,	1601.030469
8328	1985927.782227,	276197.042969,	1601.030469
8329	1985899.280212,	276198.841797,	1601.030469
8330	1985870.778198,	276199.969727,	1601.030469
8331	1991656.693359,	270607.366943,	1601.030469
8332	1991661.099121,	270603.036621,	1601.030469
8333	1991685.195313,	270576.483398,	1601.030371
8334	1991686.851563,	270574.534058,	1601.030469
8335	1991702.897461,	270546.032227,	1601.030371
8336	1991704.461914,	270517.530273,	1601.030469
8337	1991693.793945,	270483.028320,	1601.030371
8338	1991693.793945,	270460.526367,	1601.030371
8339	1991685.195313,	270438.569458,	1601.030469
8340	1991683.080078,	270432.024414,	1601.030566
8341	1991684.569824,	270403.521973,	1601.030469
8342	1991685.195313,	270402.590942,	1601.030469
8343	1991713.697266,	270376.787476,	1601.030273
8344	1991714.756836,	270375.020020,	1601.030371
8345	1991728.602539,	270346.518066,	1601.030469
8346	1991727.672852,	270318.016113,	1601.030469
8347	1991727.672852,	270289.514160,	1601.030469
8348	1991715.121094,	270261.011719,	1601.030469
8349	1991713.697266,	270259.815186,	1601.030469
8350	1991685.195313,	270254.561523,	1601.030566
8351	1991656.693359,	270252.969949,	1601.030469
8352	1991628.191406,	270251.273193,	1601.030371
8353	1991599.688965,	270246.270508,	1601.030469
8354	1991578.495117,	270232.509766,	1601.030469
8355	1991571.187500,	270228.489624,	1601.030566
8356	1991542.685059,	270218.390381,	1601.030469
8357	1991514.182617,	270214.132813,	1601.030469
8358	1991485.680664,	270219.693115,	1601.030469
8359	1991464.379883,	270232.509766,	1601.030566
8360	1991457.178711,	270237.861572,	1601.030469
8361	1991449.483398,	270261.011719,	1601.030469
8362	1991438.952148,	270289.514160,	1601.030469
8363	1991438.952148,	270318.016113,	1601.030469
8364	1991428.676758,	270345.935303,	1601.030566
8365	1991428.156738,	270346.518066,	1601.030566
8366	1991404.888184,	270375.020020,	1601.030371
8367	1991400.174805,	270393.093750,	1601.030469
8368	1991396.622070,	270403.521973,	1601.030469
8369	1991400.174805,	270412.278687,	1601.030469
8370	1991404.847168,	270432.024414,	1601.030469
8371	1991428.676758,	270456.166016,	1601.030371
8372	1991430.634277,	270460.526367,	1601.030371
8373	1991430.634277,	270489.028320,	1601.030371
8374	1991451.527344,	270517.530273,	1601.030469
8375	1991457.178711,	270522.170044,	1601.030469
8376	1991485.680664,	270541.581177,	1601.030469
8377	1991491.408203,	270546.032227,	1601.030469
8378	1991514.183594,	270565.136963,	1601.030469
8379	1991525.471191,	270574.534180,	1601.030469
8380	1991542.685059,	270584.606079,	1601.030469
8381	1991561.293945,	270603.036621,	1601.030566
8382	1991571.187500,	270611.005127,	1601.030469
8383	1991599.688965,	270630.162964,	1601.030469
8384	1991628.191406,	270626.994385,	1601.030469
8385	1991656.693359,	270607.366943,	1601.030469

8386	1988948.999023,	276446.605469,	1601.030371
8387	1988949.814941,	276445.955566,	1601.030371
8388	1987409.888672,	270198.555054,	1607.592090
8389	1987427.541992,	270175.505859,	1607.591992
8390	1987427.189453,	270147.003906,	1607.592090
8391	1987427.189453,	270118.501465,	1607.592090
8392	1987415.590820,	270089.999512,	1607.591992
8393	1987409.888672,	270081.574341,	1607.591992
8394	1987381.366475,	270063.477905,	1607.592090
8395	1987352.884521,	270074.595215,	1607.592187
8396	1987324.382324,	270080.680542,	1607.591992
8397	1987295.880371,	270086.134339,	1607.591992
8398	1987267.378418,	270078.567383,	1607.591992
8399	1987238.876221,	270070.995361,	1607.591992
8400	1987221.588623,	270089.999512,	1607.592187
8401	1987220.440918,	270118.501465,	1607.591992
8402	1987220.440918,	270147.003906,	1607.591992
8403	1987238.876221,	270166.602295,	1607.591992
8404	1987267.378418,	270172.328979,	1607.592090
8405	1987273.082520,	270175.505859,	1607.592090
8406	1987295.880371,	270180.781860,	1607.592187
8407	1987324.382324,	270189.136230,	1607.592090
8408	1987352.884521,	270195.499512,	1607.591992
8409	1987381.366475,	270201.926758,	1607.592090
8410	1987409.888672,	270198.555054,	1607.592090
8411	1989433.533691,	274593.429688,	1614.153516
8412	1989433.611816,	274593.322754,	1614.153516
8413	1990459.607422,	273254.172363,	1568.222363
8414	1990459.769531,	273253.726074,	1568.222266
8415	1987466.892578,	270090.653149,	1601.030566
8416	1987467.182129,	270089.999512,	1601.030566
8417	1992511.753906,	270379.689209,	1587.907227
8418	1992515.663086,	270375.020020,	1587.907227
8419	1992512.108398,	270346.518066,	1587.907227
8420	1992511.754395,	270346.119629,	1587.907227
8421	1992483.252441,	270342.221802,	1587.907324
8422	1992478.464644,	270346.518066,	1587.907422
8423	1992476.829297,	270375.020020,	1587.907324
8424	1992483.252441,	270381.680908,	1587.907227
8425	1992511.753906,	270379.689209,	1587.907227
8426	1988008.431396,	272712.780762,	1614.153711
8427	1988008.920166,	272712.187744,	1614.153711
8428	1992112.726074,	270597.789063,	1594.468848
8429	1992123.338867,	270574.534180,	1594.468945
8430	1992124.896484,	270546.032227,	1594.468945
8431	1992120.443359,	270517.530273,	1594.468945
8432	1992116.640137,	270489.028320,	1594.468945
8433	1992116.640137,	270460.526489,	1594.468945
8434	1992112.726074,	270446.317871,	1594.468848
8435	1992097.176758,	270432.024414,	1594.468945
8436	1992084.223633,	270420.455811,	1594.468848
8437	1992055.721680,	270419.159180,	1594.468945
8438	1992027.219727,	270427.869385,	1594.468848
8439	1992012.976563,	270432.024414,	1594.468848
8440	1991998.717773,	270436.128906,	1594.468848
8441	1991983.706055,	270460.526367,	1594.468750
8442	1991983.706055,	270489.028320,	1594.468750
8443	1991974.600586,	270517.530273,	1594.468848
8444	1991975.913574,	270546.032227,	1594.468945
8445	1991998.717773,	270560.817871,	1594.468848
8446	1992027.219727,	270563.701416,	1594.468848
8447	1992055.721680,	270570.538574,	1594.468750
8448	1992067.877930,	270574.534180,	1594.468750
8449	1992084.223633,	270587.567627,	1594.468848
8450	1992112.726074,	270597.789063,	1594.468848

8451	1989376.529785,	272683.797119,	1574.784082
8452	1989376.632813,	272683.685791,	1574.784082
8453	1990317.097168,	270956.150146,	1581.345703
8454	1990332.099121,	270945.061035,	1581.345703
8455	1990317.097168,	270928.269043,	1581.345703
8456	1990312.081055,	270916.559082,	1581.345703
8457	1990288.595215,	270906.705444,	1581.345703
8458	1990260.592773,	270906.646606,	1581.345703
8459	1990231.590820,	270914.691406,	1581.345508
8460	1990225.738281,	270916.559082,	1581.345508
8461	1990231.590820,	270922.142822,	1581.345508
8462	1990243.874023,	270945.061035,	1581.345703
8463	1990260.092773,	270960.243652,	1581.345605
8464	1990288.595215,	270966.854858,	1581.345605
8465	1990317.097168,	270956.150146,	1581.345703
8466	1991729.525391,	276531.461914,	1594.468848
8467	1991729.525391,	276502.959473,	1594.468848
8468	1991738.354004,	276474.457520,	1594.468848
8469	1991736.072266,	276445.955566,	1594.468750
8470	1991728.079590,	276417.453613,	1594.468848
8471	1991742.199219,	276408.763672,	1594.468750
8472	1991770.701172,	276415.805086,	1594.468848
8473	1991799.203613,	276416.813965,	1594.468750
8474	1991803.795898,	276417.453613,	1594.468848
8475	1991827.705566,	276420.197266,	1594.468750
8476	1991856.207520,	276435.510742,	1594.468848
8477	1991871.278320,	276445.955566,	1594.468848
8478	1991884.709473,	276461.619141,	1594.468750
8479	1991898.960449,	276474.457520,	1594.468848
8480	1991913.210938,	276488.192383,	1594.468848
8481	1991933.026367,	276502.959473,	1594.468945
8482	1991933.026367,	276531.461426,	1594.468945
8483	1988777.986572,	270717.553955,	1568.222559
8484	1988778.379639,	270717.044556,	1568.222559
8485	1991542.685059,	276047.605957,	1601.030566
8486	1991543.629883,	276046.926270,	1601.030469
8487	1989719.075195,	276531.461426,	1607.591992
8488	1989719.075195,	276502.959961,	1607.591992
8489	1989718.554199,	276498.251465,	1607.591992
8490	1989713.727539,	276474.457031,	1607.592090
8491	1989718.554199,	276468.192383,	1607.592187
8492	1989747.056152,	276454.056641,	1607.591992
8493	1989775.558594,	276458.667969,	1607.592090
8494	1989804.060059,	276463.287598,	1607.592090
8495	1989832.562500,	276457.040527,	1607.591992
8496	1989860.492676,	276445.955566,	1607.591992
8497	1989861.064453,	276445.564453,	1607.591992
8498	1989889.566406,	276430.401367,	1607.592187
8499	1989918.068359,	276422.871094,	1607.591992
8500	1989946.570313,	276422.767578,	1607.592090
8501	1989975.072754,	276425.720703,	1607.591992
8502	1990003.574707,	276432.083984,	1607.591992
8503	1990032.076660,	276441.315918,	1607.591992
8504	1990037.503906,	276445.955566,	1607.591992
8505	1990060.578613,	276458.348633,	1607.591992
8506	1990089.080566,	276463.926758,	1607.591992
8507	1990117.583008,	276468.084473,	1607.591992
8508	1990138.465332,	276445.955566,	1607.592090
8509	1990129.030273,	276417.453125,	1607.591992
8510	1990118.365723,	276386.950684,	1607.591992
8511	1990117.583008,	276386.978027,	1607.591992
8512	1990130.394531,	276360.449219,	1607.591992
8513	1990103.394531,	276331.947266,	1607.591992
8514	1990092.759277,	276303.445313,	1607.591992
8515	1990089.080566,	276292.112305,	1607.592090

8516	1990082.128906,	276274.943359,	1607.591992
8517	1990065.749512,	276246.441406,	1607.592090
8518	1990060.578613,	276241.163086,	1607.592090
8519	1990033.852539,	276217.938965,	1607.591992
8520	1990032.076660,	276216.829590,	1607.592090
8521	1990003.574707,	276214.459961,	1607.591992
8522	1989975.072754,	276213.067383,	1607.591992
8523	1989946.570313,	276209.132813,	1607.592090
8524	1989920.729980,	276189.437500,	1607.592187
8525	1989924.741211,	276160.935059,	1607.592090
8526	1989924.741211,	276132.433105,	1607.592090
8527	1989946.569824,	276105.580078,	1607.591992
8528	1989947.725098,	276103.931641,	1607.592090
8529	1989973.492188,	276075.428711,	1607.592090
8530	1989975.072754,	276074.531738,	1607.591992
8531	1990003.574707,	276055.242188,	1607.591992
8532	1990013.658203,	276046.926758,	1607.591992
8533	1990032.077148,	276028.490234,	1607.591992
8534	1990036.576172,	276018.424805,	1607.591992
8535	1990042.178711,	275989.922363,	1607.591895
8536	1990042.178711,	275961.420298,	1607.591895
8537	1990046.906250,	275932.918945,	1607.592090
8538	1990055.893555,	275904.416504,	1607.591992
8539	1990060.578613,	275890.097656,	1607.591992
8540	1990076.051758,	275875.914551,	1607.591992
8541	1990089.080566,	275852.756836,	1607.592090
8542	1990093.600098,	275847.412598,	1607.592090
8543	1990103.189453,	275818.910645,	1607.591992
8544	1990117.583008,	275798.561523,	1607.591992
8545	1990134.029765,	275790.408691,	1607.591992
8546	1990134.029765,	275761.906250,	1607.591992
8547	1990146.084961,	275754.104492,	1607.591992
8548	1990174.586914,	275753.024414,	1607.591992
8549	1990180.308594,	275733.404297,	1607.592090
8550	1990183.868164,	275704.902344,	1607.591992
8551	1990180.103516,	275676.400391,	1607.591992
8552	1990174.586914,	275665.574219,	1607.591992
8553	1990146.084961,	275658.996094,	1607.592090
8554	1990130.151367,	275647.898438,	1607.591992
8555	1990126.614258,	275619.395996,	1607.591992
8556	1990126.614258,	275590.894531,	1607.591992
8557	1990146.084961,	275570.941406,	1607.591992
8558	1990152.416992,	275562.392090,	1607.592187
8559	1990146.084961,	275554.179199,	1607.591992
8560	1990203.088667,	275544.735352,	1607.591992
8561	1990117.653008,	275535.742876,	1607.591992
8562	1990117.653008,	275531.646973,	1607.592090
8563	1990136.006348,	275505.388184,	1607.591992
8564	1990146.084961,	275501.355469,	1607.591992
8565	1990166.142578,	275505.388184,	1607.591992
8566	1990174.586914,	275519.957031,	1607.592090
8567	1990179.288574,	275533.890137,	1607.592090
8568	1990203.088667,	275544.735352,	1607.591992
8569	1990216.849609,	275562.392090,	1607.591992
8570	1990231.590820,	275580.427734,	1607.591992
8571	1990260.092773,	275585.588867,	1607.591992
8572	1990288.594727,	275584.806152,	1607.591992
8573	1990317.097168,	275579.299805,	1607.591992
8574	1990345.599121,	275563.762695,	1607.592090
8575	1990349.470703,	275562.392090,	1607.592090
8576	1990374.101074,	275550.365723,	1607.592090
8577	1990402.603027,	275538.484375,	1607.592090
8578	1990431.105469,	275537.865234,	1607.592187
8579	1990459.606934,	275536.081543,	1607.591992
8580	1990488.109375,	275543.530273,	1607.592090

W:\Projects\BristolTower\StandardMVS\Files\StatePlane\TopographyDEMandBorings.gmf

131

W:\Projects\BristolTower\StandardMVS\Files\StatePlane\TopographyDEMandBorings.gmf

132

EPA-R5-2017-010506\_0002337

8581	1990516.611328,	275550.329102,	1607.592187
8582	1990545.113281,	275554.760742,	1607.591992
8583	1990573.615234,	275553.004883,	1607.592090
8584	1990602.117676,	275536.795410,	1607.591992
8585	1990613.245117,	275533.890137,	1607.591992
8586	1990612.675293,	275505.388184,	1607.591992
8587	1990614.396484,	275476.885742,	1607.592090
8588	1990606.413086,	275448.383789,	1607.592090
8589	1990602.117676,	275437.770508,	1607.592090
8590	1990568.389648,	275419.881836,	1607.591992
8591	1990573.615234,	275400.884766,	1607.591992
8592	1990553.321777,	275391.380371,	1607.592187
8593	1990545.113281,	275387.136719,	1607.592187
8594	1990516.611328,	275372.402344,	1607.591992
8595	1990499.453125,	275362.877930,	1607.592090
8596	1990488.109375,	275351.831055,	1607.592187
8597	1990482.219727,	275334.375977,	1607.591992
8598	1990478.289063,	275305.874023,	1607.591992
8599	1990488.109375,	275277.471680,	1607.592187
8600	1990516.611328,	275268.369141,	1607.591992
8601	1990543.420898,	275248.869629,	1607.592090
8602	1990543.420898,	275220.367676,	1607.592090
8603	1990545.113281,	275219.153809,	1607.591992
8604	1990560.791016,	275191.865723,	1607.591992
8605	1990573.615723,	275169.162109,	1607.591992
8606	1990576.060547,	275163.363281,	1607.592090
8607	1990577.110840,	275134.861328,	1607.591992
8608	1990573.615234,	275128.469727,	1607.592090
8609	1990549.242188,	275106.359375,	1607.591992
8610	1990573.615234,	275091.495605,	1607.591992
8611	1990602.117676,	275080.802734,	1607.591992
8612	1990604.128906,	275077.857422,	1607.591992
8613	1990604.128906,	275049.355469,	1607.591992
8614	1990602.117676,	275032.356445,	1607.591992
8615	1990595.758540,	275026.853516,	1607.591992
8616	1990573.615234,	275014.088379,	1607.591992
8617	1990545.113281,	275010.074219,	1607.592187
8618	1990516.611328,	275012.689941,	1607.591992
8619	1990498.270996,	275020.853516,	1607.591992
8620	1990488.109375,	275026.691406,	1607.591992
8621	1990459.607422,	275045.202148,	1607.592187
8622	1990441.250000,	275049.355469,	1607.591992
8623	1990441.250000,	275077.857422,	1607.591992
8624	1990431.105469,	275081.598633,	1607.591992
8625	1990402.603027,	275090.265625,	1607.591992
8626	1990374.101074,	275096.475586,	1607.591992
8627	1990345.599121,	275100.377441,	1607.591992
8628	1990332.958984,	275106.359375,	1607.592090
8629	1990317.097168,	275116.845703,	1607.592187
8630	1990288.595215,	275130.052246,	1607.592187
8631	1990282.132324,	275134.861328,	1607.592187
8632	1990267.852051,	275163.363281,	1607.591992
8633	1990284.897949,	275191.865723,	1607.592187
8634	1990281.115723,	275220.367676,	1607.591992
8635	1990281.115723,	275248.869629,	1607.591992
8636	1990260.092773,	275267.706055,	1607.591992
8637	1990248.492188,	275277.371582,	1607.591992
8638	1990231.590620,	275284.068846,	1607.591992
8639	1990212.909180,	275277.371582,	1607.592090
8640	1990203.088867,	275257.219238,	1607.591992
8641	1990202.249512,	275248.869629,	1607.591992
8642	1990202.249512,	275220.367676,	1607.591992
8643	1990184.038574,	275191.865723,	1607.591992
8644	1990174.586914,	275182.964355,	1607.591992
8645	1990146.084961,	275175.727539,	1607.591992

8646	1990117.583008,	275175.434082,	1607.592090
8647	1990089.080566,	275178.480469,	1607.591992
8648	1990068.567871,	275191.866211,	1607.592187
8649	1990060.578613,	275196.754883,	1607.592090
8650	1990032.076660,	275216.808594,	1607.591992
8651	1990028.507324,	275220.367676,	1607.592187
8652	1990028.507324,	275248.869629,	1607.592187
8653	1990006.816406,	275277.371582,	1607.591992
8654	1990003.574707,	275289.998535,	1607.591992
8655	1989996.842773,	275305.873535,	1607.591992
8656	1989991.814453,	275334.375977,	1607.592090
8657	1989975.074754,	275361.768066,	1607.592090
8658	1989946.570313,	275345.795989,	1607.591992
8659	1989937.447754,	275334.375977,	1607.592090
8660	1989918.068359,	275323.801758,	1607.591992
8661	1989889.566406,	275314.642578,	1607.591992
8662	1989867.547852,	275305.873535,	1607.591992
8663	1989861.064453,	275303.648926,	1607.592090
8664	1989832.562500,	275294.040039,	1607.592090
8665	1989804.060059,	275282.817871,	1607.591992
8666	1989795.659766,	275277.371582,	1607.591992
8667	1989804.059570,	275252.087891,	1607.591992
8668	1989804.775879,	275248.869629,	1607.592090
8669	1989804.775879,	275220.368164,	1607.592090
8670	1989818.145020,	275191.865723,	1607.592187
8671	1989818.945313,	275163.363281,	1607.592090
8672	1989816.603516,	275134.861328,	1607.592187
8673	1989804.060059,	275108.657715,	1607.591992
8674	1989798.689941,	275106.359375,	1607.591992
8675	1989775.556105,	275101.701172,	1607.591992
8676	1989764.777344,	275106.359375,	1607.591992
8677	1989747.056152,	275114.810359,	1607.592187
8678	1989718.554199,	275126.291992,	1607.591992
8679	1989696.221680,	275134.861328,	1607.591992
8680	1989690.052246,	275137.812500,	1607.592090
8681	1989661.550293,	275154.787598,	1607.591992
8682	1989655.220703,	275163.363281,	1607.591992
8683	1989633.047852,	275184.870117,	1607.592090
8684	1989619.666523,	275191.865723,	1607.591992
8685	1989604.545898,	275200.290039,	1607.591992
8686	1989576.043945,	275211.820801,	1607.591992
8687	1989550.625000,	275220.367676,	1607.592187
8688	1989550.625000,	275248.869629,	1607.592187
8689	1989547.541992,	275250.539551,	1607.592187
8690	1989519.040039,	275261.099609,	1607.591992
8691	1989501.041992,	275248.870117,	1607.591992
8692	1989501.041992,	275220.367676,	1607.591992
8693	1989502.574219,	275191.865723,	1607.592187
8694	1989506.488281,	275163.363281,	1607.592090
8695	1989511.404785,	275134.861328,	1607.591992
8696	1989516.854980,	275106.359375,	1607.592187
8697	1989516.940039,	275093.207031,	1607.592090
8698	1989525.270020,	275077.857422,	1607.591992
8699	1989525.270020,	275049.355469,	1607.591992
8700	1989534.076172,	275020.853516,	1607.591992
8701	1989545.222168,	274992.351074,	1607.592090
8702	1989547.541992,	274981.593750,	1607.591992
8703	1989556.421209,	274963.849121,	1607.592090
8704	1989576.043945,	274942.768066,	1607.592090
8705	1989582.161133,	274935.347168,	1607.591992
8706	1989592.382324,	274906.845215,	1607.592090
8707	1989598.840332,	274878.342773,	1607.592090
8708	1989598.840332,	274849.840820,	1607.592090
8709	1989587.168457,	274821.338867,	1607.591992
8710	1989576.043943,	274810.730469,	1607.592090

8711	1989549.628906,	274792.836914,	1607.592090
8712	1989547.541992,	274791.361328,	1607.591992
8713	1989519.040039,	274775.683594,	1607.592090
8714	1989490.537598,	274775.733398,	1607.592090
8715	1989462.035645,	274777.766133,	1607.591992
8716	1989433.533691,	274777.125977,	1607.591992
8717	1989409.826660,	274764.335449,	1607.592187
8718	1989405.031738,	274759.127930,	1607.592090
8719	1989395.638184,	274735.833008,	1607.591992
8720	1989392.461914,	274707.331055,	1607.591992
8721	1989392.461914,	274678.828613,	1607.591992
8722	1989403.255371,	274650.326660,	1607.592090
8723	1989405.031738,	274648.905762,	1607.592187
8724	1989433.533691,	274636.240234,	1607.591992
8725	1989462.035645,	274622.387207,	1607.592187
8726	1989477.951172,	274593.322754,	1607.592090
8727	1989468.290527,	274564.820313,	1607.591992
8728	1989462.035645,	274555.695801,	1607.591992
8729	1989449.964355,	274536.318359,	1607.592090
8730	1989449.964355,	274507.816406,	1607.592090
8731	1989433.533691,	274490.699219,	1607.592090
8732	1989423.076172,	274479.314453,	1607.591992
8733	1989405.031738,	274457.526855,	1607.591992
8734	1989402.211914,	274450.812500,	1607.592090
8735	1989390.614746,	274422.310547,	1607.591992
8736	1989376.687500,	274393.808594,	1607.592090
8737	1989376.529785,	274393.458496,	1607.592090
8738	1989348.678223,	274365.306152,	1607.592187
8739	1989348.027344,	274364.722656,	1607.592187
8740	1989319.525391,	274345.306641,	1607.592187
8741	1989291.023438,	274338.441406,	1607.592090
8742	1989262.521484,	274347.283203,	1607.592090
8743	1989248.026367,	274365.306152,	1607.591992
8744	1989234.019531,	274381.934570,	1607.592090
8745	1989205.517578,	274390.674805,	1607.591895
8746	1989191.531250,	274393.808594,	1607.591992
8747	1989177.015137,	274396.985352,	1607.592090
8748	1989148.513184,	274402.666992,	1607.591992
8749	1989120.011230,	274409.367188,	1607.591992
8750	1989097.938477,	274422.310547,	1607.591992
8751	1989091.509277,	274432.120117,	1607.591992
8752	1989077.739258,	274450.812500,	1607.591992
8753	1989071.837891,	274479.314453,	1607.591992
8754	1989077.574951,	274507.816406,	1607.591992
8755	1989077.574951,	274536.318359,	1607.591992
8756	1989086.170166,	274564.820313,	1607.591992
8757	1989091.509277,	274578.077148,	1607.592090
8758	1989094.572754,	274593.322754,	1607.592090
8759	1989097.657715,	274621.825195,	1607.591992
8760	1989091.509277,	274638.593262,	1607.591992
8761	1989063.006836,	274634.439453,	1607.591992
8762	1989046.835449,	274621.824707,	1607.591992
8763	1989034.504883,	274612.272461,	1607.591992
8764	1989012.031982,	274593.322266,	1607.591992
8765	1989006.002930,	274581.084961,	1607.592090
8766	1988994.881836,	274564.820313,	1607.592090
8767	1988977.500977,	274550.074707,	1607.592090
8768	1988955.717041,	274536.318359,	1607.592187
8769	1988955.717041,	274507.816406,	1607.592187
8770	1988948.999023,	274503.960938,	1607.592090
8771	1988923.414063,	274479.314453,	1607.592090
8772	1988920.496826,	274477.132813,	1607.592090
8773	1988891.995117,	274457.031250,	1607.592090
8774	1988882.306641,	274450.812500,	1607.592187
8775	1988863.492920,	274436.125488,	1607.591992

8776	1988849.840332,	274422.310547,	1607.592090
8777	1988834.990723,	274401.189453,	1607.591992
8778	1988820.994629,	274393.808594,	1607.591992
8779	1988806.488770,	274382.908203,	1607.591992
8780	1988760.335449,	274365.306152,	1607.591992
8781	1988777.986572,	274363.579102,	1607.591992
8782	1988749.484619,	274343.611328,	1607.592090
8783	1988740.144311,	274336.804199,	1607.591992
8784	1988740.144311,	274308.302246,	1607.591992
8785	1988720.982666,	274295.192383,	1607.591992
8786	1988708.704034,	274279.800293,	1607.592090
8787	1988692.480469,	274261.659668,	1607.592090
8788	1988675.471191,	274251.297852,	1607.592090
8789	1988663.978516,	274245.606934,	1607.591992
8790	1988635.476563,	274234.421875,	1607.591992
8791	1988606.974121,	274227.931641,	1607.592090
8792	1988578.472412,	274222.895020,	1607.592090
8793	1988577.991943,	274222.795898,	1607.592090
8794	1988549.970215,	274217.706055,	1607.591992
8795	1988521.468262,	274215.426223,	1607.592187
8796	1988492.966309,	274216.121094,	1607.591992
8797	1988464.464111,	274218.631348,	1607.592090
8798	1988435.962158,	274222.060059,	1607.592090
8799	1988432.605957,	274222.795898,	1607.592090
8800	1988407.460449,	274226.482910,	1607.592090
8801	1988378.958009,	274230.744141,	1607.591992
8802	1988350.456055,	274235.598145,	1607.592187
8803	1988321.954102,	274241.074219,	1607.591992
8804	1988294.748535,	274251.297852,	1607.591992
8805	1988293.451904,	274251.951172,	1607.592090
8806	1988264.949951,	274255.963867,	1607.591992
8807	1988236.447754,	274259.990203,	1607.591895
8808	1988207.945801,	274263.662109,	1607.592187
8809	1988179.443848,	274266.016602,	1607.591992
8810	1988150.941650,	274264.388672,	1607.592090
8811	1988122.439697,	274258.001953,	1607.592090
8812	1988107.001709,	274251.297852,	1607.591992
8813	1988093.937988,	274245.542969,	1607.591895
8814	1988065.435547,	274231.459473,	1607.592090
8815	1988050.293213,	274222.795898,	1607.592090
8816	1988036.933594,	274216.636230,	1607.592090
8817	1988020.831055,	274194.293945,	1607.592090
8818	1988015.653809,	274165.791992,	1607.592187
8819	1988015.653809,	274137.290039,	1607.592187
8820	1988021.793457,	274108.788086,	1607.592090
8821	1988036.933594,	274086.504883,	1607.591992
8822	1988047.676451,	274080.286133,	1607.591992
8823	1988065.435547,	274074.046875,	1607.591992
8824	1988093.933744,	274063.292480,	1607.591992
8825	1988115.859902,	274051.783691,	1607.591992
8826	1988122.439697,	274043.387207,	1607.592090
8827	1988137.993320,	274023.281738,	1607.592090
8828	1988134.524170,	273994.7779785,	1607.592090
8829	1988134.524170,	273966.277832,	1607.592090
8830	1988123.188721,	273937.775391,	1607.592090
8831	1988122.439697,	273936.123047,	1607.592187
8832	1988110.962891,	273909.273438,	1607.591992
8833	1988096.993652,	273880.771484,	1607.592090
8834	1988093.933744,	273874.456543,	1607.591992
8835	1988082.046387,	273852.269531,	1607.591992
8836	1988065.435547,	273827.135254,	1607.591992
8837	1988062.177246,	273823.767578,	1607.591992
8838	1988036.933594,	273810.882813,	1607.591992
8839	1988010.657227,	273795.265625,	1607.591992
8840	1988010.657227,	273766.763672,	1607.591992

8841	1988008.431396,	273764.517090,	1607.591992
8842	1987989.006592,	273738.261230,	1607.591992
8843	1987979.929443,	273732.792480,	1607.592090
8844	1987951.427490,	273734.712402,	1607.591995
8845	1987939.095703,	273738.261230,	1607.591992
8846	1987922.925293,	273746.114746,	1607.591992
8847	1987894.423340,	273751.220703,	1607.591992
8848	1987867.854004,	273738.261230,	1607.591992
8849	1987865.921387,	273735.004395,	1607.592090
8850	1987857.334961,	273709.759277,	1607.591992
8851	1987865.921387,	273683.60980,	1607.592090
8852	1987866.222656,	273681.257324,	1607.591992
8853	1987865.921387,	273680.476563,	1607.591992
8854	1987841.598145,	273652.754883,	1607.592090
8855	1987837.419189,	273651.358887,	1607.592090
8856	1987826.059326,	273652.754883,	1607.591992
8857	1987808.917236,	273657.760742,	1607.591992
8858	1987784.483398,	273691.257324,	1607.591992
8859	1987780.415039,	273687.255371,	1607.591992
8860	1987766.831055,	273709.759277,	1607.592090
8861	1987755.571777,	273738.261230,	1607.592090
8862	1987751.913086,	273744.418457,	1607.592090
8863	1987741.359863,	273738.261230,	1607.592090
8864	1987723.411133,	273725.721680,	1607.591992
8865	1987698.615967,	273709.759277,	1607.592187
8866	1987714.906494,	273681.257324,	1607.592090
8867	1987723.411133,	273676.814941,	1607.591992
8868	1987751.913086,	273658.436523,	1607.591992
8869	1987756.258301,	273652.754883,	1607.592187
8870	1987764.365723,	273624.252930,	1607.591992
8871	1987764.365723,	273595.750977,	1607.591992
8872	1987759.665527,	273567.249023,	1607.591992
8873	1987751.913086,	273550.509766,	1607.592090
8874	1987743.001221,	273538.747070,	1607.591992
8875	1987723.411133,	273528.093750,	1607.591992
8876	1987707.660645,	273510.245117,	1607.592090
8877	1987694.908936,	273497.808105,	1607.592090
8878	1987682.694336,	273481.743164,	1607.592187
8879	1987666.406982,	273459.218262,	1607.591992
8880	1987662.424805,	273453.241211,	1607.591992
8881	1987649.667725,	273424.738281,	1607.591992
8882	1987649.667725,	273396.236816,	1607.591992
8883	1987637.905029,	273372.942383,	1607.592090
8884	1987636.562988,	273367.734375,	1607.592090
8885	1987630.295654,	273339.232422,	1607.591992
8886	1987625.092041,	273310.730469,	1607.591992
8887	1987623.206543,	273282.228516,	1607.592090
8888	1987624.402344,	273253.726563,	1607.592090
8889	1987624.402344,	273225.224609,	1607.592090
8890	1987631.804199,	273196.722656,	1607.592090
8891	1987637.905029,	273178.509277,	1607.591992
8892	1987647.910156,	273168.220703,	1607.592090
8893	1987666.406982,	273142.978027,	1607.592090
8894	1987671.868408,	273139.718262,	1607.592090
8895	1987683.712891,	273111.216309,	1607.592090
8896	1987694.908691,	273105.154785,	1607.592090
8897	1987702.315430,	273111.216309,	1607.591992
8898	1987723.411133,	273134.905273,	1607.592187
8899	1987725.711670,	273139.718262,	1607.592090
8900	1987741.239746,	273168.220703,	1607.592090
8901	1987751.913086,	273186.806641,	1607.591992
8902	1987753.927734,	273196.722656,	1607.591992
8903	1987760.052246,	273225.224609,	1607.592187
8904	1987760.052246,	273253.726563,	1607.592187
8905	1987767.093994,	273282.228516,	1607.592090

8906	1987775.166504,	273310.730469,	1607.592090
8907	1987780.415039,	273328.385742,	1607.591992
8908	1987787.711670,	273339.232422,	1607.591992
8909	1987808.917236,	273357.088379,	1607.591992
8910	1987820.934082,	273367.734375,	1607.591992
8911	1987837.419189,	273376.759277,	1607.592187
8912	1987865.921387,	273390.817383,	1607.592090
8913	1987879.165039,	273396.236816,	1607.592090
8914	1987879.165039,	273424.738770,	1607.592090
8915	1987894.423340,	273429.255371,	1607.592187
8916	1987922.925293,	273439.917480,	1607.592090
8917	1987951.427490,	273443.578125,	1607.591992
8918	1987979.929443,	273447.580566,	1607.592187
8919	1988008.431396,	273449.117676,	1607.592090
8920	1988036.933594,	273445.383789,	1607.591992
8921	1988065.435547,	273436.026855,	1607.591992
8922	1988087.474609,	273424.738770,	1607.592187
8923	1988087.474609,	273396.236816,	1607.592187
8924	1988093.937744,	273392.665527,	1607.592187
8925	1988122.439941,	273372.935059,	1607.592090
8926	1988128.716309,	273367.734375,	1607.592090
8927	1988147.311035,	273339.232422,	1607.591992
8928	1988150.941650,	273323.246094,	1607.591992
8929	1988152.846492,	273310.730469,	1607.592090
8930	1988151.198730,	273282.228586,	1607.591992
8931	1988150.941650,	273280.455566,	1607.592090
8932	1988145.238770,	273253.726563,	1607.592090
8933	1988145.238770,	273225.224609,	1607.592090
8934	1988141.522058,	273196.722656,	1607.591992
8935	1988134.076660,	273168.220703,	1607.592090
8936	1988122.439697,	273147.652344,	1607.592090
8937	1988117.146729,	273139.718262,	1607.592090
8938	1988105.844971,	273111.216309,	1607.591992
8939	1988098.474559,	273082.714111,	1607.591992
8940	1988095.747559,	273054.211914,	1607.591992
8941	1988093.937744,	273046.117188,	1607.591992
8942	1988088.117676,	273025.709961,	1607.591992
8943	1988084.478516,	272997.208496,	1607.592090
8944	1988082.041992,	272968.706055,	1607.591992
8945	1988080.544039,	272940.204102,	1607.591992
8946	1988080.330078,	272911.701904,	1607.591992
8947	1988080.891602,	272883.197907,	1607.591992
8948	1988080.891602,	272854.697998,	1607.591992
8949	1988080.072510,	272826.195801,	1607.591992
8950	1988070.801025,	272797.693846,	1607.591992
8951	1988065.435547,	272790.217773,	1607.591992
8952	1988036.933594,	272775.504395,	1607.591992
8953	1988028.701172,	272769.191895,	1607.591992
8954	1988036.933594,	272745.973633,	1607.592090
8955	1988038.903809,	272740.689697,	1607.591992
8956	1988053.449707,	272712.187744,	1607.591992
8957	1988053.449707,	272683.685791,	1607.591992
8958	1988065.435547,	272658.375977,	1607.591895
8959	1988066.722412,	272655.183594,	1607.591895
8960	1988072.721924,	272626.681641,	1607.591992
8961	1988080.357422,	272598.179443,	1607.591992
8962	1988084.581055,	272569.677490,	1607.592090
8963	1988087.549805,	272541.175537,	1607.592090
8964	1988089.364014,	272512.673340,	1607.591992
8965	1988089.364014,	272484.171387,	1607.591992
8966	1988085.057617,	272455.669434,	1607.592090
8967	1988071.450928,	272427.167236,	1607.592090
8968	1988065.435547,	272413.599121,	1607.591992
8969	1988060.050781,	272398.665283,	1607.591992
8970	1988053.366455,	272370.163086,	1607.591992

8971	1988046.850586,	272341.661133,	1607.591992
8972	1988046.850586,	272313.159180,	1607.591992
8973	1988044.140869,	272284.656738,	1607.592090
8974	1988042.533447,	272256.155029,	1607.592090
8975	1988038.592041,	272227.653320,	1607.591992
8976	1988036.933594,	272213.333496,	1607.591992
8977	1988034.598389,	272199.150879,	1607.592090
8978	1988036.933594,	272182.522949,	1607.591992
8979	1988038.093262,	272170.648926,	1607.591992
8980	1988039.177490,	272142.146973,	1607.592090
8981	1988039.177490,	272113.645020,	1607.592090
8982	1988042.499756,	272085.142822,	1607.591992
8983	1988049.495850,	272056.640625,	1607.591992
8984	1988056.431641,	272028.138672,	1607.591992
8985	1988065.435547,	272013.056152,	1607.591992
8986	1988079.467773,	271999.636719,	1607.591992
8987	1988093.937744,	271982.643555,	1607.591992
8988	1988105.814453,	271971.134766,	1607.592187
8989	1988105.814453,	271942.632813,	1607.592187
8990	1988122.439697,	271930.161641,	1607.591992
8991	1988144.214844,	271914.130371,	1607.591992
8992	1988150.941650,	271906.834473,	1607.591992
8993	1988167.637451,	271885.628418,	1607.592090
8994	1988179.443848,	271865.492188,	1607.591992
8995	1988191.202148,	271857.126465,	1607.592090
8996	1988207.945801,	271838.528076,	1607.591992
8997	1988213.604004,	271828.624512,	1607.591992
8998	1988219.756836,	271800.122070,	1607.591992
8999	1988219.756836,	271771.620117,	1607.591992
9000	1988217.439453,	271743.118164,	1607.591992
9001	1988211.153564,	271714.616211,	1607.591992
9002	1988209.141602,	271686.114258,	1607.591992
9003	1988207.945801,	271658.257080,	1607.592090
9004	1988207.924805,	271657.612305,	1607.592090
9005	1988207.945801,	271657.498047,	1607.592090
9006	1988221.161621,	271620.109863,	1607.591992
9007	1988221.942139,	271600.607910,	1607.591992
9008	1988221.942139,	271572.105957,	1607.591992
9009	1988232.198242,	271543.604004,	1607.592090
9010	1988236.447754,	271531.669678,	1607.592187
9011	1988224.129883,	271515.102051,	1607.592187
9012	1988251.589355,	271486.599609,	1607.592090
9013	1988260.518799,	271458.097656,	1607.592090
9014	1988264.949951,	271440.149902,	1607.592187
9015	1988267.522461,	271429.595703,	1607.591992
9016	1988267.522461,	271401.093750,	1607.591992
9017	1988274.393555,	271372.591797,	1607.591992
9018	1988279.222168,	271344.089355,	1607.592090
9019	1988281.695313,	271315.587402,	1607.592090
9020	1988284.470947,	271287.085449,	1607.592187
9021	1988289.698486,	271258.583496,	1607.592090
9022	1988293.451904,	271249.041992,	1607.591992
9023	1988296.817383,	271230.081543,	1607.592090
9024	1988296.817383,	271201.579590,	1607.592090
9025	1988303.614502,	271173.077149,	1607.591992
9026	1988315.331055,	271144.575195,	1607.592187
9027	1988321.954102,	271136.481445,	1607.592090
9028	1988347.123535,	271116.073242,	1607.592090
9029	1988350.456055,	271113.672363,	1607.592090
9030	1988378.958008,	271094.639160,	1607.591992
9031	1988388.590820,	271087.571289,	1607.591992
9032	1988407.460205,	271074.820801,	1607.591992
9033	1988424.812012,	271059.069336,	1607.591992
9034	1988424.812012,	271030.566895,	1607.591992
9035	1988435.961914,	271013.197266,	1607.592090

9036	1988438.658203,	271002.065063,	1607.592187
9037	1988435.961914,	270980.998535,	1607.592090
9038	1988432.378174,	270973.562988,	1607.592090
9039	1988407.460205,	270962.050049,	1607.592090
9040	1988378.958008,	270961.719238,	1607.591992
9041	1988350.456055,	270967.017334,	1607.592090
9042	1988331.754395,	270973.562988,	1607.591992
9043	1988321.564102,	270979.277588,	1607.592090
9044	1988300.423828,	271002.064941,	1607.591992
9045	1988293.451904,	271010.615723,	1607.591992
9046	1988264.949951,	271024.291626,	1607.592090
9047	1988242.362549,	271030.566895,	1607.592090
9048	1988242.362549,	271059.069336,	1607.592090
9049	1988236.447754,	271062.292480,	1607.592090
9050	1988232.690430,	271059.069336,	1607.592090
9051	1988232.690430,	271030.566895,	1607.592090
9052	1988211.932373,	271002.064941,	1607.591992
9053	1988207.945801,	270994.999268,	1607.592090
9054	1988203.193359,	270973.562988,	1607.591992
9055	1988191.833008,	270945.061035,	1607.592090
9056	1988187.834961,	270916.559982,	1607.591992
9057	1988188.694092,	270888.057129,	1607.592187
9058	1988188.694092,	270859.554688,	1607.592187
9059	1988192.228516,	270831.052734,	1607.592187
9060	1988196.584961,	270802.550781,	1607.591992
9061	1988200.591797,	270774.048828,	1607.591992
9062	1988202.625977,	270745.546875,	1607.592187
9063	1988195.941895,	270717.044434,	1607.592090
9064	1988188.772217,	270688.542480,	1607.591992
9065	1988188.772217,	270660.040527,	1607.591992
9066	1988185.229027,	270631.538574,	1607.592090
9067	1988184.239990,	270603.036621,	1607.591992
9068	1988182.966309,	270574.534180,	1607.592187
9069	1988180.712402,	270546.032104,	1607.591992
9070	1988179.443848,	270541.041138,	1607.591992
9071	1988166.466553,	270517.530273,	1607.591992
9072	1988166.466553,	270489.028320,	1607.591992
9073	1988150.941650,	270464.660767,	1607.592090
9074	1988148.634033,	270460.526367,	1607.591992
9075	1988137.722656,	270432.024414,	1607.592090
9076	1988141.271484,	270403.521973,	1607.592090
9077	1988150.941406,	270381.050049,	1607.592090
9078	1988154.152832,	270375.020020,	1607.592090
9079	1988179.444092,	270350.146851,	1607.592090
9080	1988181.472166,	270346.518066,	1607.591992
9081	1988195.446533,	270318.016113,	1607.591992
9082	1988196.446533,	270289.514160,	1607.591992
9083	1988201.773926,	270261.011719,	1607.592187
9084	1988203.671631,	270232.509766,	1607.591992
9085	1988206.053467,	270204.007813,	1607.592090
9086	1988208.698242,	270175.505859,	1607.591992
9087	1988179.443848,	270157.811768,	1607.591992
9088	1988150.941650,	270157.571045,	1607.592187
9089	1988122.439697,	270159.066650,	1607.592090
9090	1988093.937744,	270162.362305,	1607.592090
9091	1988065.435547,	270166.971924,	1607.592187
9092	1988045.109619,	270175.505859,	1607.592090
9093	1988036.933594,	270179.620728,	1607.592090
9094	1988008.431396,	270186.988403,	1607.592090
9095	1987979.929443,	270194.630249,	1607.592090
9096	1987951.427490,	270203.194824,	1607.591992
9097	1987947.636963,	270204.007813,	1607.591992
9098	1987922.925293,	270209.058960,	1607.591992
9099	1987894.423340,	270214.828491,	1607.592090
9100	1987865.921387,	270214.118896,	1607.592187

9101	1987837.419189,	270214.755127,	1607.592090
9102	1987808.917236,	270219.788330,	1607.591992
9103	1987780.415039,	270231.538086,	1607.591992
9104	1987779.584717,	270232.509766,	1607.591992
9105	1987751.913086,	270259.761372,	1607.592090
9106	1987747.222656,	270261.011719,	1607.592187
9107	1987723.411133,	270265.940796,	1607.592187
9108	1987694.908936,	270270.100952,	1607.592090
9109	1987666.406982,	270273.650635,	1607.591992
9110	1987637.905029,	270282.389526,	1607.591992
9111	1987609.402832,	270285.617310,	1607.592090
9112	1987580.900879,	270285.737305,	1607.592187
9113	1987552.398438,	270284.414551,	1607.591992
9114	1987523.896729,	270282.441895,	1607.592090
9115	1987500.889160,	270285.514160,	1607.591992
9116	1987500.889160,	270318.016113,	1607.591992
9117	1987495.394775,	270321.348494,	1607.591992
9118	1987466.892578,	270344.100220,	1607.592090
9119	1987464.470947,	270346.518066,	1607.592090
9120	1987438.390625,	270374.696655,	1607.592187
9121	1987438.040527,	270375.020020,	1607.592090
9122	1987409.888672,	270398.430054,	1607.591992
9123	1987401.556641,	270403.521973,	1607.591992
9124	1987381.386475,	270413.742676,	1607.592090
9125	1987352.884521,	270422.880371,	1607.591992
9126	1987328.854980,	270432.024414,	1607.592090
9127	1987324.382324,	270432.707153,	1607.592090
9128	1987295.880371,	270438.168335,	1607.592187
9129	1987267.378418,	270447.732178,	1607.591992
9130	1987242.982910,	270460.526367,	1607.592090
9131	1987238.876221,	270463.370605,	1607.591992
9132	1987222.598633,	270489.028320,	1607.592187
9133	1987222.598633,	270517.530273,	1607.592187
9134	1987210.374268,	270539.466309,	1607.592090
9135	1987196.873158,	270546.032227,	1607.592090
9136	1987181.872314,	270556.783569,	1607.591992
9137	1987153.460938,	270574.534180,	1607.592090
9138	1987151.182129,	270546.032227,	1607.592090
9139	1987137.654541,	270517.530273,	1607.591992
9140	1987137.654541,	270489.028320,	1607.591992
9141	1987124.868164,	270482.339966,	1607.592187
9142	1987096.365967,	270468.877197,	1607.592187
9143	1987067.864014,	270466.742432,	1607.591992
9144	1987039.361938,	270474.332153,	1607.592090
9145	1987010.859863,	270478.844971,	1607.591992
9146	1986982.357910,	270478.006592,	1607.591992
9147	1986957.136230,	270460.526367,	1607.592090
9148	1986953.855835,	270456.443359,	1607.591992
9149	1986925.353760,	270441.075684,	1607.591992
9150	1986902.669800,	270432.024414,	1607.592090
9151	1986896.851807,	270430.161377,	1607.591992
9152	1986868.349731,	270428.950928,	1607.592187
9153	1986861.331909,	270432.024414,	1607.592090
9154	1986839.847656,	270439.974609,	1607.591992
9155	1986820.748779,	270460.526367,	1607.591992
9156	1986811.345581,	270468.187500,	1607.591992
9157	1986782.843628,	270476.813232,	1607.591992
9158	1986754.341553,	270481.117676,	1607.591992
9159	1986725.839478,	270484.772949,	1607.592187
9160	1986697.337402,	270487.476196,	1607.592187
9161	1986690.164307,	270489.028320,	1607.592187
9162	1986690.164307,	270517.530273,	1607.592187
9163	1986668.835449,	270523.855713,	1607.592187
9164	1986640.333374,	270535.950195,	1607.592090
9165	1986611.831299,	270545.391235,	1607.591992

9166	1986608.632202,	270546.032227,	1607.591992
9167	1986583.329346,	270554.208984,	1607.591992
9168	1986554.827271,	270551.123291,	1607.592090
9169	1986550.721802,	270546.032227,	1607.592090
9170	1986542.621582,	270517.530273,	1607.591992
9171	1986542.621582,	270489.028320,	1607.591992
9172	1986542.628174,	270460.526367,	1607.591992
9173	1986547.358887,	270432.024414,	1607.592090
9174	1986554.827148,	270415.282227,	1607.592090
9175	1986564.197144,	270403.521973,	1607.592187
9176	1986583.329346,	270385.726807,	1607.592187
9177	1986606.672852,	270375.020020,	1607.592090
9178	1986611.831299,	270371.984253,	1607.592090
9179	1986640.333374,	270360.188599,	1607.591992
9180	1986668.835449,	270352.126587,	1607.592187
9181	1986680.562256,	270346.518066,	1607.591992
9182	1986680.562256,	270318.016113,	1607.591992
9183	1986697.337402,	270309.920898,	1607.591992
9184	1986725.839478,	270297.354736,	1607.591992
9185	1986740.651123,	270289.514160,	1607.591992
9186	1986754.341553,	270279.831177,	1607.591992
9187	1986774.874756,	270261.011719,	1607.591992
9188	1986782.852868,	270253.298584,	1607.591992
9189	1986809.367310,	270232.509766,	1607.591992
9190	1986811.345581,	270231.106699,	1607.591992
9191	1986823.957153,	270204.007813,	1607.591992
9192	1986838.434814,	270175.505859,	1607.591992
9193	1986839.847656,	270173.553589,	1607.591992
9194	1986862.013550,	270147.003906,	1607.592090
9195	1986862.013550,	270118.501465,	1607.592090
9196	1986868.349731,	270114.248047,	1607.592090
9197	1986896.851807,	270098.102293,	1607.592187
9198	1986920.886108,	270089.998512,	1607.592090
9199	1986925.353760,	270086.553711,	1607.591992
9200	1986953.855957,	270069.003784,	1607.592187
9201	1986958.894287,	270061.497559,	1607.591992
9202	1986960.726807,	270032.995605,	1607.592187
9203	1986953.855835,	270008.365723,	1607.591992
9204	1986952.665405,	270004.493652,	1607.591992
9205	1986925.353760,	269990.071045,	1607.591992
9206	1986902.329102,	269975.991699,	1607.591992
9207	1986902.329102,	269947.489258,	1607.591992
9208	1986896.851807,	269945.427856,	1607.591992
9209	1986868.349609,	269934.795898,	1607.591992
9210	1986894.851807,	269920.823975,	1607.592090
9211	1986837.722256,	269918.987305,	1607.591992
9212	1986825.422363,	269890.485352,	1607.591992
9213	1986829.385010,	269861.983398,	1607.591992
9214	1986839.218018,	269833.481445,	1607.592090
9215	1986839.847656,	269830.704773,	1607.592090
9216	1986857.687744,	269804.979004,	1607.591992
9217	1986868.349731,	269796.613525,	1607.592187
9218	1986894.851807,	269800.748657,	1607.592090
9219	1986906.525635,	269804.979004,	1607.592187
9220	1986925.353760,	269809.901245,	1607.591992
9221	1986953.855957,	269814.924683,	1607.592187
9222	1986982.357910,	269807.906677,	1607.591992
9223	1986990.536621,	269804.979004,	1607.591992
9224	1987010.859863,	269796.376587,	1607.592090
9225	1987039.361938,	269791.843506,	1607.591992
9226	1987067.864014,	269791.890381,	1607.591992
9227	1987096.365967,	269789.718689,	1607.591992
9228	1987124.868164,	269782.538696,	1607.591992
9229	1987153.370117,	269783.624390,	1607.592090
9230	1987181.872314,	269786.108398,	1607.591992

9231	1987210.374268,	269788.159058,	1607.591992
9232	1987238.876221,	269783.433533,	1607.591992
9233	1987262.752686,	269776.477051,	1607.591992
9234	1987262.752686,	269747.975098,	1607.591992
9235	1987267.378418,	269746.716919,	1607.591992
9236	1987295.880371,	269732.453186,	1607.591992
9237	1987312.365723,	269719.473145,	1607.591992
9238	1987324.382324,	269701.433594,	1607.591992
9239	1987332.642578,	269690.971191,	1607.591992
9240	1987332.902100,	269662.468750,	1607.592090
9241	1987324.382324,	269649.243164,	1607.592090
9242	1987311.487305,	269633.966797,	1607.592090
9243	1987318.407471,	269605.464944,	1607.591992
9244	1987318.407471,	269576.962891,	1607.591992
9245	1987324.382324,	269570.664001,	1607.591992
9246	1987340.157715,	269548.460938,	1607.591992
9247	1987352.884521,	269538.043762,	1607.591992
9248	1987361.353027,	269519.958984,	1607.592090
9249	1987381.386475,	269496.277374,	1607.591992
9250	1987387.679199,	269491.456512,	1607.591992
9251	1987409.888672,	269463.797607,	1607.591992
9252	1987409.888672,	269462.369019,	1607.591992
9253	1987386.977539,	269434.452667,	1607.592187
9254	1987381.386475,	269427.731995,	1607.592090
9255	1987370.799072,	269405.950684,	1607.592090
9256	1987370.799072,	269377.448730,	1607.592090
9257	1987376.171387,	269348.946289,	1607.592090
9258	1987381.386475,	269343.832947,	1607.592090
9259	1987409.888672,	269337.794495,	1607.591992
9260	1987438.390625,	269337.834076,	1607.592090
9261	1987466.892578,	269340.059540,	1607.592090
9262	1987495.394775,	269341.763550,	1607.591992
9263	1987523.896729,	269336.171509,	1607.591992
9264	1987552.398682,	269326.120636,	1607.592090
9265	1987559.375488,	269320.444336,	1607.592187
9266	1987556.888916,	269291.942383,	1607.591992
9267	1990174.586914,	274621.990234,	1601.030371
9268	1990174.733398,	274621.825195,	1601.030469
9269	1990174.586914,	274621.990234,	1601.030371
9270	1992540.256348,	275867.789551,	1607.591992
9271	1992552.442383,	275847.413086,	1607.591992
9272	1992555.321289,	275818.910645,	1607.591992
9273	1992540.256348,	275792.779785,	1607.591992
9274	1992537.551758,	275790.408691,	1607.591992
9275	1992537.551758,	275761.906250,	1607.591992
9276	1992551.754883,	275752.124023,	1607.591992
9277	1992497.434082,	275761.906250,	1607.592090
9278	1992497.434082,	275790.408691,	1607.592090
9279	1992486.436035,	275818.910156,	1607.592090
9280	1992492.582031,	275847.412109,	1607.591992
9281	1992511.713867,	275875.914551,	1607.592090
9282	1992540.256348,	275867.789551,	1607.591992
9283	1988093.937744,	272028.835449,	1594.468945
9284	1988094.937744,	272028.138672,	1594.468848
9285	1987580.900879,	269862.246582,	1594.468848
9286	1987581.046143,	269861.983398,	1594.468848
9287	1992226.733887,	275192.131836,	1601.030371
9288	1992226.803711,	275191.865723,	1601.030469
9289	1988179.443848,	272883.875000,	1587.907227
9290	1988180.085938,	272883.199707,	1587.907227
9291	1991314.668457,	269475.561096,	1581.345703
9292	1991331.327637,	269462.954590,	1581.345703
9293	1991314.668457,	269438.156891,	1581.345703
9294	1991307.743164,	269434.452637,	1581.345605
9295	1991286.166504,	269428.917664,	1581.345605

9296	1991257.664551,	269427.953003,	1581.345703
9297	1991229.162598,	269431.451569,	1581.345508
9298	1991220.863281,	269434.452637,	1581.345508
9299	1991229.162598,	269448.385162,	1581.345605
9300	1991235.144531,	269462.954590,	1581.345703
9301	1991257.664551,	269470.367798,	1581.345703
9302	1991286.166504,	269473.831970,	1581.345508
9303	1991314.668457,	269475.561096,	1581.345703
9304	1990953.431641,	276531.460938,	1614.153711
9305	1990953.431641,	276502.959473,	1614.153711
9306	1990946.787109,	276474.457520,	1614.153711
9307	1990944.142090,	276450.637207,	1614.153613
9308	1990943.647461,	276445.955566,	1614.153613
9309	1990944.142090,	276433.764160,	1614.153516
9310	1990944.628906,	276417.453613,	1614.153613
9311	1990944.142090,	276408.591309,	1614.153613
9312	1990942.998047,	276388.951172,	1614.153613
9313	1990942.526367,	276360.449219,	1614.152613
9314	1990942.526367,	276331.947266,	1614.153613
9315	1990941.536621,	276303.445313,	1614.153613
9316	1990943.877930,	276274.943359,	1614.153613
9317	1990944.142090,	276264.610352,	1614.153711
9318	1990944.573242,	276246.441406,	1614.153613
9319	1990944.142090,	276239.159180,	1614.153711
9320	1990940.576172,	276217.938965,	1614.153711
9321	1990915.640137,	276200.300781,	1614.153613
9322	1990887.138184,	276203.229492,	1614.153613
9323	1990876.960938,	276217.938965,	1614.153711
9324	1990859.921875,	276246.441406,	1614.153711
9325	1990858.635742,	276249.471680,	1614.153711
9326	1990841.080078,	276274.943359,	1614.153613
9327	1990830.133789,	276293.574707,	1614.153613
9328	1990825.446777,	276303.445313,	1614.153711
9329	1990814.450195,	276331.947266,	1614.153613
9330	1990814.450195,	276360.449219,	1614.153613
9331	1990804.448730,	276388.951172,	1614.153711
9332	1990801.631036,	276396.393066,	1614.153711
9333	1990793.607422,	276417.454102,	1614.153711
9334	1990784.788086,	276445.955566,	1614.153613
9335	1990793.043945,	276474.457520,	1614.153516
9336	1990801.631036,	276493.139648,	1614.153516
9337	1990805.975586,	276502.959473,	1614.153613
9338	1990805.975586,	276531.461426,	1614.153613
9339	1992597.260742,	272713.197754,	1581.345605
9340	1992597.887209,	272712.187988,	1581.345605
9341	1989786.647461,	276531.461914,	1601.030371
9342	1989786.647461,	276502.958984,	1601.030371
9343	1989804.060059,	276495.248047,	1601.030469
9344	1989832.562500,	276493.568359,	1601.030469
9345	1989861.064453,	276492.689453,	1601.030469
9346	1989889.566406,	276490.121094,	1601.030469
9347	1989918.068359,	276481.071289,	1601.030566
9348	1989938.006836,	276474.457031,	1601.030469
9349	1989946.570313,	276472.168945,	1601.030469
9350	1989973.724121,	276474.457520,	1601.030566
9351	1989975.072266,	276474.638672,	1601.030469
9352	1990003.574707,	276483.424805,	1601.030469
9353	1990032.076660,	276490.034668,	1601.030469
9354	1990060.578613,	276496.230957,	1601.030469
9355	1990089.080566,	276501.292480,	1601.030371
9356	1990095.999512,	276502.959473,	1601.030469
9357	1990095.999512,	276531.461914,	1601.030469
9358	1991414.557129,	276531.461426,	1587.907227
9359	1991414.557129,	276502.959473,	1587.907227
9360	1991414.648438,	276474.457520,	1587.907227

9361	1991418.779785,	276445.955566,	1587.907227
9362	1991415.549805,	276417.453613,	1587.907227
9363	1991407.194336,	276388.951172,	1587.907227
9364	1991401.286133,	276360.49219,	1587.907324
9365	1991400.174805,	276356.166016,	1587.907227
9366	1991396.607422,	276331.947266,	1587.907227
9367	1991396.607422,	276303.445313,	1587.907227
9368	1991400.174805,	276289.232910,	1587.907227
9369	1991408.368652,	276274.943359,	1587.907227
9370	1991426.858887,	276246.441406,	1587.907227
9371	1991428.676758,	276244.153809,	1587.907227
9372	1991457.178711,	276235.076172,	1587.907227
9373	1991485.680664,	276226.235352,	1587.907422
9374	1991491.453613,	276217.939453,	1587.907324
9375	1991502.781738,	276189.437012,	1587.907324
9376	1991513.422852,	276160.935059,	1587.907227
9377	1991513.422852,	276132.433105,	1587.907227
9378	1991514.183105,	276131.739258,	1587.907324
9379	1991514.684570,	276113.278320,	1587.907227
9380	1991514.499023,	276103.931641,	1587.907324
9381	1991517.187012,	276091.654297,	1587.907324
9382	1991559.688965,	276086.348633,	1587.907227
9383	1991628.190430,	276078.730469,	1587.907129
9384	1991643.036133,	276075.428711,	1587.907227
9385	1991656.693359,	276072.585449,	1587.907227
9386	1991685.195313,	276064.906250,	1587.907324
9387	1991703.170410,	276046.926758,	1587.907227
9388	1991713.697266,	276032.919922,	1587.907227
9389	1991742.199219,	276021.410645,	1587.907129
9390	1991755.407227,	276046.926758,	1587.907227
9391	1991752.835449,	276075.428711,	1587.907422
9392	1991742.199219,	276100.868164,	1587.907324
9393	1991740.858963,	276103.931152,	1587.907227
9394	1991729.259277,	276132.433105,	1587.907227
9395	1991729.259277,	276160.935059,	1587.907227
9396	1991725.652344,	276189.437012,	1587.907324
9397	1991723.697266,	276209.247070,	1587.907227
9398	1991707.541992,	276217.938965,	1587.907227
9399	1991685.195313,	276235.246094,	1587.907227
9400	1991656.693359,	276240.876953,	1587.907227
9401	1991640.756348,	276246.441406,	1587.907227
9402	1991628.190430,	276249.191895,	1587.907227
9403	1991599.689453,	276256.760742,	1587.907227
9404	1991571.187012,	276271.967773,	1587.907227
9405	1991569.900879,	276274.943359,	1587.907129
9406	1991564.714844,	276303.445313,	1587.907324
9407	1991564.714844,	276331.947266,	1587.907324
9408	1991560.681641,	276360.449219,	1587.907227
9409	1991553.191406,	276388.951172,	1587.907227
9410	1991553.846680,	276417.453613,	1587.907227
9411	1991556.707520,	276445.955566,	1587.907227
9412	1991559.050781,	276474.45808,	1587.907227
9413	1991545.632813,	276502.959473,	1587.907324
9414	1991545.632813,	276531.461426,	1587.907324
9415	1990374.101074,	269461.961853,	1587.907227
9416	1990401.153320,	269434.452637,	1587.907324
9417	1990374.101074,	269422.147766,	1587.907129
9418	1990346.437988,	269405.950684,	1587.907227
9419	1990346.437988,	269377.448730,	1587.907227
9420	1990345.599121,	269377.004425,	1587.907227
9421	1990329.218750,	269377.448730,	1587.907227
9422	1990329.218750,	269405.950684,	1587.907227
9423	1990317.097168,	269412.041229,	1587.907227
9424	1990314.159180,	269434.452637,	1587.907227
9425	1990317.096680,	269436.710205,	1587.907129

9426	1990345.599121,	269450.898621,	1587.907227
9427	1990374.101074,	269461.961853,	1587.907227
9428	1991286.166992,	271407.898438,	1601.030469
9429	1991295.512695,	271401.093750,	1601.030371
9430	1991295.512695,	271372.591797,	1601.030371
9431	1991308.030762,	271344.089355,	1601.030469
9432	1991292.249023,	271315.587402,	1601.030566
9433	1991286.166594,	271307.386230,	1601.030469
9434	1991257.664551,	271289.213135,	1601.030469
9435	1991255.546875,	271287.085449,	1601.030469
9436	1991236.131836,	271258.583496,	1601.030469
9437	1991229.162598,	271246.739014,	1601.030469
9438	1991218.248047,	271230.081543,	1601.030371
9439	1991218.248047,	271201.579590,	1601.030371
9440	1991200.660645,	271189.281250,	1601.030469
9441	1991172.158203,	271179.611816,	1601.030469
9442	1991143.656250,	271192.710205,	1601.030469
9443	1991132.560547,	271201.579590,	1601.030371
9444	1991132.560547,	271230.081543,	1601.030371
9445	1991140.165039,	271258.583496,	1601.030469
9446	1991226.656250,	271262.626221,	1601.030469
9447	1991167.315430,	271287.085449,	1601.030469
9448	1991172.158203,	271297.070068,	1601.030566
9449	1991178.115723,	271315.587402,	1601.030566
9450	1991185.963867,	271344.089355,	1601.030371
9451	1991195.117676,	271372.591797,	1601.030469
9452	1991195.117676,	271401.093750,	1601.030469
9453	1991200.661133,	271411.097656,	1601.030566
9454	1991229.162598,	271415.510742,	1601.030469
9455	1991257.664063,	271412.481445,	1601.030371
9456	1991286.166992,	271407.898438,	1601.030469
9457	1998407.460205,	270033.514160,	1574.784082
9458	1998408.067871,	270032.995605,	1574.783984
9459	1990117.830098,	270034.576416,	1574.784082
9460	1990119.201172,	270432.024536,	1574.784180
9461	1990126.921875,	270403.521973,	1574.784180
9462	1990121.395508,	270375.020020,	1574.784082
9463	1990117.583008,	270362.722168,	1574.783984
9464	1990114.219238,	270346.518066,	1574.784082
9465	1990111.701172,	270318.016113,	1574.784180
9466	1990111.701172,	270289.514160,	1574.784180
9467	1990109.830078,	270261.011719,	1574.784082
9468	1990108.241699,	270232.509766,	1574.784082
9469	1990105.456055,	270204.007813,	1574.784180
9470	1990097.307617,	270175.505859,	1574.783984
9471	1990089.080566,	270155.666260,	1574.783984
9472	1990082.688477,	270147.003996,	1574.784082
9473	1990082.688477,	270118.501465,	1574.784082
9474	1990065.555566,	270089.999512,	1574.783984
9475	1990060.578613,	270079.654053,	1574.784082
9476	1990032.077148,	270063.227905,	1574.783984
9477	1990003.574707,	270063.646118,	1574.783984
9478	1989975.072754,	270065.879150,	1574.783984
9479	1989946.570313,	270062.497925,	1574.783887
9480	1989918.068359,	270067.264993,	1574.783984
9481	1989901.600586,	270089.999512,	1574.783984
9482	1989904.236328,	270118.501465,	1574.784082
9483	1989904.236328,	270147.003906,	1574.784082
9484	1989918.068359,	270160.045166,	1574.784082
9485	1989934.506836,	270175.505859,	1574.783984
9486	1989946.570313,	270186.364014,	1574.783984
9487	1989958.258789,	270204.007813,	1574.783984
9488	1989975.072754,	270225.358154,	1574.784082
9489	1989983.295898,	270232.509766,	1574.783984
9490	1990003.574707,	270249.261963,	1574.783984

9491	1990015.260742,	270261.011719,	1574.783984
9492	1990032.076660,	270280.301392,	1574.784082
9493	1990042.597656,	270289.514160,	1574.784082
9494	1990042.597656,	270318.016113,	1574.784082
9495	1990056.917480,	270346.518066,	1574.784082
9496	1990060.579102,	270354.470459,	1574.783984
9497	1990071.594238,	270375.020020,	1574.784082
9498	1990089.080566,	270395.702271,	1574.784082
9499	1990099.535645,	270403.521973,	1574.784180
9500	1990115.325195,	270432.024414,	1574.784180
9501	1990117.583008,	270434.576416,	1574.784082
9502	1990174.586914,	274389.212402,	1607.591992
9503	1990176.949023,	274365.306152,	1607.591992
9504	1990203.088867,	274357.937500,	1607.591992
9505	1990207.340332,	274336.804199,	1607.592187
9506	1990207.340332,	274308.302734,	1607.592187
9507	1990203.314453,	274278.800293,	1607.592090
9508	1990203.088867,	274279.005371,	1607.591992
9509	1990185.645020,	274251.297852,	1607.591992
9510	1990174.586914,	274237.457520,	1607.591992
9511	1990164.093750,	274222.795898,	1607.591992
9512	1990146.084961,	274201.853516,	1607.592187
9513	1990139.754395,	274194.293945,	1607.592090
9514	1990117.583008,	274172.260254,	1607.591992
9515	1990110.949707,	274165.791992,	1607.591992
9516	1990110.949707,	274137.290039,	1607.591992
9517	1990089.080566,	274117.737793,	1607.591992
9518	1990082.331055,	274108.788086,	1607.591992
9519	1990063.545410,	274080.286133,	1607.591992
9520	1990060.578125,	274075.550781,	1607.591992
9521	1990032.076660,	274061.084473,	1607.591992
9522	1990009.205566,	274051.783691,	1607.591992
9523	1990003.574707,	274049.98223,	1607.592090
9524	1989975.072754,	274042.178223,	1607.591992
9525	1989946.570313,	274035.333008,	1607.591992
9526	1989926.152344,	274023.281738,	1607.591992
9527	1989918.068359,	274019.512207,	1607.591992
9528	1989889.566406,	274011.442383,	1607.591992
9529	1989861.064453,	273999.440918,	1607.591992
9530	1989851.205566,	273994.779785,	1607.591992
9531	1989832.562500,	273987.067871,	1607.591992
9532	1989804.060059,	273974.898438,	1607.592090
9533	1989793.686523,	273966.277832,	1607.591992
9534	1989793.686523,	273937.775391,	1607.591992
9535	1989775.558105,	273924.902344,	1607.591992
9536	1989747.056152,	273918.329102,	1607.592090
9537	1989718.554199,	273917.614746,	1607.592187
9538	1989690.052246,	273918.882813,	1607.591992
9539	1989667.357910,	273937.775391,	1607.591992
9540	1989661.550293,	273940.510742,	1607.591992
9541	1989652.714844,	273966.277832,	1607.591992
9542	1989641.208984,	273994.779785,	1607.592090
9543	1989640.469727,	274023.281738,	1607.592090
9544	1989649.703125,	274051.783691,	1607.591992
9545	1989661.550293,	274070.089844,	1607.592090
9546	1989676.312012,	274080.286133,	1607.591992
9547	1989690.052246,	274088.534180,	1607.591992
9548	1989718.554199,	274104.688965,	1607.592090
9549	1989728.22656,	274108.788086,	1607.592090
9550	1989747.056152,	274117.080078,	1607.592090
9551	1989775.558105,	274129.687012,	1607.591992
9552	1989785.614258,	274137.290039,	1607.591992
9553	1989785.614258,	274165.791992,	1607.591992
9554	1989804.060059,	274179.961914,	1607.592090
9555	1989832.562500,	274192.483398,	1607.592090

W:\Projects\BristolTower\StandardMVS\Files\StatePlane\TopographyDEMandBorings.gmf

147

9556	1989837.221191,	274194.293945,	1607.592090
9557	1989861.064453,	274201.550781,	1607.592090
9558	1989889.566406,	274209.997559,	1607.592187
9559	1989918.068359,	274221.654297,	1607.592090
9560	1989919.767090,	274222.795898,	1607.591992
9561	1989946.570313,	274242.613281,	1607.591992
9562	1989964.126953,	274251.297852,	1607.591992
9563	1989975.072754,	274257.302246,	1607.592187
9564	1990003.574707,	274271.070801,	1607.591895
9565	1990020.857910,	274279.800293,	1607.591992
9566	1990032.076660,	274286.429688,	1607.591992
9567	1990060.578125,	274304.830566,	1607.592090
9568	1990063.387207,	274308.302246,	1607.592187
9569	1990063.387207,	274336.804199,	1607.592187
9570	1990084.333008,	274365.305664,	1607.591992
9571	1990089.080566,	274371.667969,	1607.591992
9572	1990117.583008,	274386.165527,	1607.592090
9573	1990146.084961,	274391.997070,	1607.591992
9574	1990174.586914,	274389.212402,	1607.591992
9575	1988696.851807,	270062.268677,	1614.153613
9576	1986897.768066,	270061.497559,	1614.153711
9577	1987267.378418,	269727.099365,	1614.153516
9578	1987280.355469,	269719.473145,	1614.153613
9579	1987295.880371,	269699.258666,	1614.153711
9580	1987301.534180,	269690.971191,	1614.153711
9581	1987295.880371,	269678.061462,	1614.153711
9582	1987285.764648,	269662.468750,	1614.153711
9583	1987267.378418,	269647.311035,	1614.153711
9584	1987250.545654,	269633.966797,	1614.153711
9585	1987238.876221,	269617.530029,	1614.153711
9586	1987210.374268,	269625.194824,	1614.153613
9587	1987183.534180,	269633.966797,	1614.153711
9588	1987181.872314,	269634.441650,	1614.153711
9589	1987103.370117,	269643.878906,	1614.153711
9590	1987124.868164,	269652.073425,	1614.153516
9591	1987102.669678,	269662.468750,	1614.153516
9592	1987096.365967,	269668.142212,	1614.153613
9593	1987067.864014,	269674.049988,	1614.153613
9594	1987039.361816,	269680.745483,	1614.153711
9595	1987016.120605,	269690.971191,	1614.153711
9596	1987039.362061,	269699.159546,	1614.153711
9597	1987067.864014,	269711.974121,	1614.153711
9598	1987086.679199,	269719.473145,	1614.153711
9599	1987096.365967,	269721.329407,	1614.153711
9600	1987124.868164,	269726.526855,	1614.153711
9601	1987153.370117,	269731.834473,	1614.153711
9602	1987181.872314,	269736.217091,	1614.153711
9603	1987210.374268,	269739.027405,	1614.153711
9604	1987238.876221,	269734.956726,	1614.153516
9605	1987267.378418,	269727.099365,	1614.153516
9606	1990830.133789,	271415.603027,	1574.784082
9607	1990847.470703,	271401.093750,	1574.784082
9608	1990847.470703,	271372.591797,	1574.784082
9609	1990858.635742,	271367.373291,	1574.784180
9610	1990880.129883,	271344.089355,	1574.784082
9611	1990858.635742,	271319.975830,	1574.783984
9612	1990850.414063,	271315.587402,	1574.783984
9613	1990830.133789,	271307.841309,	1574.784082
9614	1990801.631836,	271306.131836,	1574.784082
9615	1990788.488281,	271315.587402,	1574.783984
9616	1990794.985840,	271344.089355,	1574.784082
9617	1990801.631836,	271372.258057,	1574.784082
9618	1990801.814453,	271372.591797,	1574.784082
9619	1990801.814453,	271401.093750,	1574.784082
9620	1990830.133789,	271415.603027,	1574.784082

W:\Projects\BristolTower\StandardMVS\Files\StatePlane\TopographyDEMandBorings.gmf

148

EPA-R5-2017-010506\_0002337

9621	1989462.035645,	274622.386719,	1607.592090
9622	1989462.804688,	274621.825195,	1607.592187
9623	1991628.190918,	270590.749756,	1607.592187
9624	1991653.618652,	270574.534180,	1607.592090
9625	1991656.693359,	270570.790649,	1607.592090
9626	1991670.196289,	270546.032227,	1607.591992
9627	1991666.368164,	270517.530273,	1607.592090
9628	1991656.693359,	270503.805420,	1607.591992
9629	1991641.919922,	270489.028320,	1607.592090
9630	1991641.919922,	270460.526367,	1607.592090
9631	1991628.190918,	270438.408691,	1607.592187
9632	1991618.769043,	270432.024414,	1607.592187
9633	1991612.287109,	270403.521973,	1607.591992
9634	1991618.943359,	270375.020020,	1607.591992
9635	1991626.019043,	270346.518066,	1607.592090
9636	1991615.880859,	270318.016113,	1607.592090
9637	1991615.880859,	270289.514160,	1607.592090
9638	1991599.688477,	270279.244263,	1607.591992
9639	1991588.398438,	270261.011719,	1607.591992
9640	1991571.187012,	270248.765869,	1607.591992
9641	1991542.665059,	270239.766968,	1607.592187
9642	1991514.183105,	270236.681885,	1607.592090
9643	1991485.680664,	270244.101929,	1607.591992
9644	1991463.170410,	270261.011719,	1607.592090
9645	1991457.178711,	270267.648438,	1607.591992
9646	1991450.705566,	270289.514160,	1607.591992
9647	1991450.705566,	270318.016113,	1607.591992
9648	1991445.155273,	270346.518066,	1607.592090
9649	1991439.465820,	270375.020020,	1607.591992
9650	1991439.130859,	270403.521973,	1607.591992
9651	1991444.035156,	270432.024414,	1607.591992
9652	1991457.178711,	270460.377197,	1607.592187
9653	1991457.330566,	270460.526367,	1607.592187
9654	1991457.330566,	270489.028320,	1607.592187
9655	1991485.680664,	270508.668091,	1607.592187
9656	1991496.865723,	270517.530273,	1607.591992
9657	1991514.182617,	270530.298584,	1607.591992
9658	1991535.603516,	270546.032227,	1607.591992
9659	1991542.685547,	270551.702026,	1607.591992
9660	1991571.187012,	270571.621338,	1607.591992
9661	1991575.503418,	270574.534180,	1607.591992
9662	1991599.688965,	270592.702271,	1607.591992
9663	1991628.190918,	270590.749756,	1607.592187
9664	1985870.778198,	275945.247070,	1614.153516
9665	1985897.716614,	275932.918945,	1614.153711
9666	1985899.280212,	275931.915527,	1614.153809
9667	1985927.782288,	275916.745117,	1614.153711
9668	1985956.284302,	275910.808594,	1614.153711
9669	1985984.786377,	275910.464844,	1614.153613
9670	1986013.288391,	275919.166016,	1614.153711
9671	1986041.790405,	275930.091309,	1614.153711
9672	1986048.432373,	275932.918945,	1614.153711
9673	1986070.292480,	275942.455078,	1614.153711
9674	1986098.794556,	275956.663574,	1614.153711
9675	1986102.594727,	275961.420898,	1614.153711
9676	1986127.296631,	275987.250000,	1614.153711
9677	1986133.532471,	275989.922852,	1614.153711
9678	1986133.532471,	276018.424805,	1614.153711
9679	1986155.798584,	276029.411621,	1614.153613
9680	1986184.300659,	276042.784180,	1614.153613
9681	1986193.225830,	276045.926758,	1614.153613
9682	1986212.802734,	276057.317383,	1614.153516
9683	1986241.304810,	276072.240234,	1614.153711
9684	1986244.514893,	276075.428711,	1614.153711
9685	1986269.806763,	276102.138672,	1614.153711

9686	1986273.100098,	276103.931152,	1614.153711
9687	1986298.308838,	276117.332031,	1614.153711
9688	1986326.810913,	276131.208984,	1614.153711
9689	1986329.370239,	276132.433105,	1614.153711
9690	1986355.312988,	276144.844727,	1614.153613
9691	1986383.814941,	276158.698730,	1614.153613
9692	1986386.267822,	276160.935059,	1614.153613
9693	1986386.267822,	276189.437012,	1614.153613
9694	1986410.194336,	276217.938965,	1614.153711
9695	1986412.317017,	276226.943848,	1614.153711
9696	1986421.098389,	276246.414106,	1614.153711
9697	1986413.828247,	276274.943359,	1614.153613
9698	1986412.317017,	276276.424316,	1614.153613
9699	1986387.179199,	276303.445313,	1614.153613
9700	1986383.814941,	276305.996904,	1614.153613
9701	1986355.312988,	276311.800781,	1614.153516
9702	1986326.810913,	276314.755371,	1614.153711
9703	1986298.308838,	276319.765137,	1614.153711
9704	1986269.806763,	276325.549316,	1614.153613
9705	1986252.491333,	276331.947266,	1614.153613
9706	1986252.491333,	276360.449219,	1614.153613
9707	1986241.304810,	276365.847656,	1614.153613
9708	1986212.802734,	276367.208008,	1614.153711
9709	1986184.300659,	276366.229980,	1614.153613
9710	1986155.798584,	276364.012207,	1614.153711
9711	1986136.883667,	276360.449219,	1614.153711
9712	1986136.883667,	276331.947266,	1614.153711
9713	1986127.296631,	276328.795898,	1614.153711
9714	1986120.288818,	276303.445313,	1614.153711
9715	1986098.794556,	276281.395508,	1614.153711
9716	1986089.480591,	276274.943359,	1614.153711
9717	1986070.292480,	276267.638672,	1614.153613
9718	1986041.790405,	276255.713867,	1614.153613
9719	1986015.527222,	276246.441406,	1614.153613
9720	1986013.288391,	276245.756836,	1614.153613
9721	1985984.786377,	276241.472656,	1614.153711
9722	1985968.961304,	276246.441406,	1614.153711
9723	1985956.284302,	276260.640625,	1614.153711
9724	1985945.666523,	276274.943359,	1614.153711
9725	1985938.233337,	276303.445313,	1614.153711
9726	1985933.109863,	276331.947266,	1614.153711
9727	1985933.109863,	276360.449219,	1614.153711
9728	1985931.283142,	276388.951172,	1614.153711
9729	1985927.782288,	276403.070313,	1614.153711
9730	1985925.652344,	276417.453613,	1614.153613
9731	1985913.164001,	276445.959566,	1614.153711
9732	1985899.280212,	276460.953613,	1614.153613
9733	1985878.488892,	276474.457520,	1614.153613
9734	1985870.778199,	276479.446777,	1614.153613
9735	1991085.150391,	272160.998047,	1581.345703
9736	1991081.793145,	272142.146729,	1581.345605
9737	1991081.973145,	272113.644775,	1581.345605
9738	1991086.652344,	272110.281494,	1581.345605
9739	1991115.154297,	272102.026367,	1581.345703
9740	1991143.656250,	272088.483398,	1581.345605
9741	1991153.125977,	272085.142822,	1581.345703
9742	1991172.158203,	272083.437500,	1581.345703
9743	1991200.660645,	272084.760986,	1581.345605
9744	1991205.596680,	272085.142822,	1581.345605
9745	1991229.162598,	272091.264404,	1581.345703
9746	1991257.664063,	272094.844238,	1581.345605
9747	1991286.166504,	272094.520508,	1581.345605
9748	1991308.971191,	272085.143066,	1581.345605
9749	1991314.668457,	272079.022949,	1581.345508
9750	1991343.171387,	272064.433350,	1581.345703

9751	1991354.895508,	272056.640625,	1581.345703
9752	1991343.170898,	272052.345947,	1581.345605
9753	1991314.668945,	272047.289551,	1581.345703
9754	1991290.710449,	272028.138672,	1581.345605
9755	1991266.166504,	272024.807861,	1581.345703
9756	1991257.664551,	272008.606934,	1581.345605
9757	1991243.218750,	271999.636719,	1581.345703
9758	1991229.162598,	271979.891602,	1581.345703
9759	1991223.344727,	271971.134521,	1581.345703
9760	1991217.490234,	271942.632568,	1581.345703
9761	1991217.490234,	271918.130371,	1581.345703
9762	1991200.660645,	271885.796875,	1581.345605
9763	1991200.535156,	271885.628418,	1581.345605
9764	1991200.660645,	271885.462891,	1581.345605
9765	1991229.162598,	271866.344238,	1581.345703
9766	1991257.665039,	271862.751953,	1581.345605
9767	1991266.665039,	271864.55664,	1581.345703
9768	1991314.668457,	271871.415771,	1581.345703
9769	1991343.170898,	271883.189453,	1581.345605
9770	1991352.647461,	271885.628418,	1581.345703
9771	1991371.672852,	271892.318848,	1581.345703
9772	1991400.174805,	271892.162598,	1581.345703
9773	1991426.906250,	271885.628418,	1581.345703
9774	1991428.676758,	271882.314453,	1581.345605
9775	1991430.515625,	271857.126465,	1581.345703
9776	1991428.676758,	271849.402344,	1581.345703
9777	1991423.858398,	271828.624512,	1581.345703
9778	1991428.676758,	271808.316162,	1581.345605
9779	1991430.874023,	271800.122070,	1581.345703
9780	1991446.970703,	271771.620117,	1581.345703
9781	1991446.970703,	271743.118164,	1581.345703
9782	1991457.178711,	271722.071289,	1581.345703
9783	1991468.193848,	271714.616211,	1581.345703
9784	1991485.680664,	271701.816406,	1581.345703
9785	1991501.408691,	271682.114258,	1581.345703
9786	1991513.387207,	271657.612305,	1581.345605
9787	1991514.183105,	271651.297607,	1581.345703
9788	1991518.431641,	271629.109863,	1581.345703
9789	1991514.183105,	271623.377441,	1581.345703
9790	1991502.802734,	271600.607910,	1581.345508
9791	1991502.802734,	271572.105957,	1581.345508
9792	1991485.680664,	271558.883301,	1581.345703
9793	1991457.178711,	271550.559326,	1581.345508
9794	1991428.676758,	271569.014404,	1581.345605
9795	1991422.217285,	271572.105957,	1581.345605
9796	1991422.217285,	271600.607910,	1581.345605
9797	1991400.174805,	271612.062500,	1581.345703
9798	1991371.775391,	271629.109863,	1581.345605
9799	1991343.170898,	271639.616943,	1581.345703
9800	1991314.668457,	271643.548828,	1581.345508
9801	1991286.166992,	271637.476074,	1581.345703
9802	1991257.664551,	271631.971924,	1581.345703
9803	1991239.975098,	271629.109863,	1581.345605
9804	1991229.162598,	271625.248535,	1581.345703
9805	1991200.660645,	271621.847900,	1581.345605
9806	1991189.901855,	271629.109863,	1581.345703
9807	1991172.158203,	271649.968750,	1581.345703
9808	1991162.558594,	271657.612305,	1581.345605
9809	1991153.916016,	271686.114258,	1581.345703
9810	1991157.930664,	271714.616211,	1581.345605
9811	1991161.050293,	271743.118164,	1581.345703
9812	1991161.050293,	271771.620117,	1581.345703
9813	1991151.148926,	271800.122070,	1581.345703
9814	1991144.732422,	271828.624512,	1581.345703
9815	1991143.656250,	271830.174805,	1581.345703

9816	1991115.154297,	271850.619141,	1581.345703
9817	1991111.205078,	271857.126465,	1581.345703
9818	1991093.803711,	271885.628418,	1581.345703
9819	1991086.652344,	271896.507324,	1581.345703
9820	1991076.557617,	271914.130371,	1581.345703
9821	1991076.557617,	271942.632568,	1581.345703
9822	1991061.418457,	271971.134521,	1581.345508
9823	1991058.150391,	271973.268799,	1581.345508
9824	1991040.485352,	271999.636719,	1581.345605
9825	1991035.550781,	272028.138672,	1581.345605
9826	1991033.240234,	272056.640625,	1581.345703
9827	1991029.647949,	272067.185547,	1581.345508
9828	1991012.802734,	272085.142822,	1581.345703
9829	1991009.791992,	272113.644775,	1581.345703
9830	1991009.791992,	272142.146729,	1581.345703
9831	1991029.647949,	272161.510742,	1581.345703
9832	1991058.150391,	272160.998047,	1581.345703
9833	1992996.289063,	269981.035156,	1607.592090
9834	1993002.124023,	269975.991760,	1607.592187
9835	1993004.456055,	269947.489258,	1607.592187
9836	1992996.289063,	269928.034607,	1607.592090
9837	1992991.781250,	269918.987305,	1607.592090
9838	1992991.781250,	269890.485352,	1607.592090
9839	1992978.614258,	269861.983398,	1607.591992
9840	1992967.787109,	269844.983459,	1607.591992
9841	1992959.378906,	269833.481445,	1607.591992
9842	1992939.285156,	269809.297791,	1607.591992
9843	1992910.783203,	269826.622437,	1607.591992
9844	1992906.429688,	269833.481445,	1607.591992
9845	1992901.279297,	269861.983398,	1607.592187
9846	1992906.934570,	269890.485352,	1607.591992
9847	1992906.4334570,	269918.987303,	1607.591992
9848	1992910.783203,	269927.422485,	1607.591992
9849	1992924.632324,	269947.489258,	1607.591992
9850	1992939.285156,	269956.644775,	1607.591992
9851	1992954.342773,	269975.991659,	1607.592090
9852	1992967.787109,	269988.066467,	1607.591992
9853	1992996.289063,	269981.035156,	1607.592090
9854	1992540.256348,	270300.816162,	1587.907227
9855	1992557.133301,	270289.514160,	1587.907227
9856	1992557.133301,	270261.011719,	1587.907227
9857	1992568.758789,	270244.278076,	1587.907227
9858	1992581.062500,	270232.509766,	1587.907227
9859	1992593.879395,	270204.007813,	1587.907227
9860	1992596.134766,	270004.493652,	1587.907324
9861	1992597.260742,	270171.794312,	1587.907227
9862	1992600.413574,	270147.003906,	1587.907227
9863	1992603.702148,	270118.501465,	1587.907227
9864	1992603.702148,	270089.999512,	1587.907227
9865	1992606.483398,	270061.497559,	1587.907227
9866	1992606.232633,	270032.995605,	1587.907227
9867	1992597.260742,	270019.388916,	1587.907324
9868	1992592.134766,	270004.493652,	1587.907324
9869	1992583.246582,	269975.991659,	1587.907227
9870	1992568.758789,	269948.510498,	1587.907324
9871	1992568.614258,	269947.489258,	1587.907227
9872	1992568.614258,	269918.987305,	1587.907227
9873	1992559.534180,	269890.485352,	1587.907227
9874	1992540.255859,	269874.525391,	1587.907227
9875	1992511.754395,	269865.916809,	1587.907324
9876	1992496.900391,	269861.983398,	1587.907227
9877	1992483.252441,	269857.945374,	1587.907324
9878	1992454.750488,	269849.079590,	1587.907227
9879	1992426.248047,	269842.898071,	1587.907227
9880	1992404.003418,	269833.481445,	1587.907227

9881	1992397.746094,	269829.861572,	1587.907324
9882	1992369.244141,	269815.147461,	1587.907422
9883	1992356.053223,	269804.979004,	1587.907227
9884	1992340.742188,	269786.542114,	1587.907227
9885	1992332.035156,	269776.477051,	1587.907324
9886	1992312.240234,	269760.783997,	1587.907227
9887	1992291.812988,	269747.975159,	1587.907227
9888	1992291.812988,	269719.473145,	1587.907227
9889	1992283.738281,	269714.383362,	1587.907227
9890	1992279.997070,	269719.473145,	1587.907227
9891	1992279.997070,	269747.975098,	1587.907227
9892	1992267.258789,	269776.477051,	1587.907227
9893	1992256.978516,	269804.979004,	1587.907227
9894	1992255.236328,	269808.977234,	1587.907227
9895	1992244.393555,	269833.481445,	1587.907227
9896	1992228.232910,	269861.983398,	1587.907422
9897	1992226.733887,	269864.625671,	1587.907324
9898	1992214.333008,	269890.485352,	1587.907227
9899	1992199.216309,	269918.987305,	1587.907227
9900	1992199.216309,	269947.489258,	1587.907227
9901	1992198.232422,	269949.495422,	1587.907129
9902	1992186.657227,	269975.991699,	1587.907324
9903	1992187.335938,	270004.493652,	1587.907227
9904	1992187.641602,	270032.995605,	1587.907227
9905	1992198.231445,	270056.353882,	1587.907227
9906	1992200.261719,	270061.497559,	1587.907227
9907	1992226.733887,	270083.994629,	1587.907227
9908	1992233.321289,	270089.999512,	1587.907324
9909	1992233.321289,	270118.501465,	1587.907324
9910	1992255.235352,	270136.142822,	1587.907227
9911	1992263.303711,	270147.003906,	1587.907227
9912	1992283.738281,	270171.618408,	1587.907129
9913	1992289.973633,	270175.505859,	1587.907227
9914	1992312.240234,	270188.434814,	1587.907324
9915	1992340.742188,	270196.387939,	1587.907227
9916	1992356.645508,	270204.007813,	1587.907227
9917	1992369.244141,	270212.039063,	1587.907227
9918	1992397.746094,	270222.691772,	1587.907324
9919	1992411.474609,	270232.509766,	1587.907227
9920	1992426.248535,	270245.902832,	1587.907227
9921	1992453.734863,	270261.011719,	1587.907129
9922	1992453.734863,	270289.514160,	1587.907129
9923	1992454.750977,	270293.037354,	1587.907129
9924	1992483.251953,	270309.591797,	1587.907227
9925	1992511.753906,	270301.237549,	1587.907227
9926	1992540.256348,	270306.816162,	1587.907227
9927	1990075.295898,	270261.011719,	1581.345605
9928	1990060.578613,	270240.047607,	1581.345703
9929	1990049.229316,	270261.011719,	1581.345703
9930	1990060.578613,	270270.208496,	1581.345605
9931	1988293.451904,	273739.733887,	1594.468750
9932	1988295.916748,	273738.261230,	1594.468750
9933	1988293.451904,	273733.314941,	1594.468848
9934	1988264.949951,	273718.805176,	1594.468848
9935	1988253.634277,	273709.759277,	1594.468945
9936	1988236.447754,	273703.782227,	1594.468945
9937	1988207.945801,	273696.348633,	1594.468750
9938	1988181.227051,	273709.759277,	1594.468848
9939	1988186.572998,	273738.261230,	1594.468945
9940	1988207.946045,	273739.843750,	1594.468945
9941	1988236.447754,	273740.914951,	1594.468848
9942	1988264.949951,	273740.532227,	1594.468848
9943	1988293.451904,	273739.733887,	1594.468750
9944	1992967.787109,	275057.124023,	1601.030469
9945	1992968.941895,	275049.355469,	1601.030469

W:\Projects\BristolTower Standard\MS\Files\StatePlane\TopographyDEMandBorings.gmf

153

9946	1992968.941895,	275020.853516,	1601.030469
9947	1992967.787109,	275020.366699,	1601.030469
9948	1992964.903320,	275020.853516,	1601.030469
9949	1992964.903320,	275049.355469,	1601.030469
9950	1992967.787109,	275057.124023,	1601.030469
9951	1992312.240234,	269638.993286,	1587.907129
9952	1992321.180176,	269633.966797,	1587.907227
9953	1992340.742188,	269620.540222,	1587.907227
9954	1992356.259766,	269605.464844,	1587.907227
9955	1992340.742188,	269580.914368,	1587.907227
9956	1992312.240234,	269584.097046,	1587.907227
9957	1992283.738281,	269599.384988,	1587.907227
9958	1992280.827637,	269605.464844,	1587.907227
9959	1992280.644531,	269633.966797,	1587.907324
9960	1992283.738281,	269638.962646,	1587.907324
9961	1992312.240234,	269638.993286,	1587.907129
9962	1991086.652344,	270640.885864,	1601.030469
9963	1991102.812988,	270631.538574,	1601.030469
9964	1991086.652344,	270615.685059,	1601.030371
9965	1991056.150391,	270620.760254,	1601.030469
9966	1991056.291992,	270631.538574,	1601.030566
9967	1991056.150391,	270635.836792,	1601.030469
9968	1991086.652344,	270640.885864,	1601.030469
9969	1992169.729980,	274274.472168,	1614.153711
9970	1992186.135254,	274251.297852,	1614.153711
9971	1992181.913086,	274222.795989,	1614.153711
9972	1992174.395508,	274194.293945,	1614.153711
9973	1992169.729980,	274186.744141,	1614.153711
9974	1992151.234375,	274165.791992,	1614.153613
9975	1992141.226027,	274152.893555,	1614.153613
9976	1992120.493652,	274137.290039,	1614.153613
9977	1992120.493652,	274108.788086,	1614.153613
9978	1992112.726074,	274101.493164,	1614.153711
9979	1992084.223633,	274100.992676,	1614.153711
9980	1992078.225586,	274108.788086,	1614.153711
9981	1992078.225586,	274137.290039,	1614.153711
9982	1992055.721680,	274162.649414,	1614.153613
9983	1992053.490234,	274165.791992,	1614.153613
9984	1992041.163086,	274194.293945,	1614.153516
9985	1992043.617676,	274222.795989,	1614.153711
9986	1992055.721680,	274236.644531,	1614.153711
9987	1992075.083008,	274251.297852,	1614.153711
9988	1992084.223633,	274256.221680,	1614.153711
9989	1992112.726074,	274273.147949,	1614.153613
9990	1992141.228027,	274277.308594,	1614.153613
9991	1992169.729980,	274274.472168,	1614.153711
9992	1991599.688965,	275999.613281,	1607.591992
9993	1991617.928223,	275989.922852,	1607.591992
9994	1991617.928223,	275961.420989,	1607.591992
9995	1991628.190918,	275949.378906,	1607.592187
9996	1991648.2736109,	275932.918945,	1607.592187
9997	1991656.693359,	275915.557617,	1607.591992
9998	1991663.475098,	275904.416992,	1607.591992
9999	1991662.385742,	275875.914063,	1607.591992
10000	1991656.693359,	275873.742188,	1607.591992
10001	1991641.335938,	275875.914551,	1607.591992
10002	1991628.190918,	275878.639648,	1607.591992
10003	1991599.688965,	275889.140625,	1607.591992
10004	1991572.317383,	275904.416504,	1607.591992
10005	1991571.187012,	275905.220215,	1607.591992
10006	1991552.714355,	275932.918945,	1607.592187
10007	1991542.685059,	275949.473633,	1607.592187
10008	1991522.340332,	275961.420989,	1607.591992
10009	1991522.340332,	275989.922852,	1607.591992
10010	1991542.684570,	276010.626953,	1607.591992

W:\Projects\BristolTower Standard\MS\Files\StatePlane\TopographyDEMandBorings.gmf

154

EPA-R5-2017-010506\_0002337

10011	1991571.187012,	276015.413086,	1607.592090
10012	1991599.688965,	275999.613281,	1607.591992
10013	1991086.652344,	272064.230469,	1594.468945
10014	1991104.622559,	272056.640625,	1594.468945
10015	1991115.154297,	272049.764993,	1594.468750
10016	1991143.656250,	272037.847168,	1594.468750
10017	1991164.101563,	272028.138672,	1594.468750
10018	1991143.656250,	272003.397949,	1594.468750
10019	1991115.154297,	272004.133301,	1594.468750
10020	1991086.652344,	272008.562012,	1594.468848
10021	1991058.150391,	272020.345215,	1594.468750
10022	1991058.850098,	272028.138672,	1594.468848
10023	1991053.628418,	272056.640625,	1594.468750
10024	1991058.150391,	272071.129150,	1594.468750
10025	1991086.652344,	272064.230469,	1594.468945
10026	1985870.778198,	276048.877441,	1594.468848
10027	1985873.658142,	276046.926758,	1594.468848
10028	1985899.280212,	276026.529297,	1594.468945
10029	1985909.577271,	276018.424805,	1594.468750
10030	1985909.577271,	275989.922852,	1594.468750
10031	1985927.782227,	275978.534180,	1594.468848
10032	1985956.284302,	275974.063965,	1594.468945
10033	1985971.272583,	275987.922852,	1594.468848
10034	1985971.272583,	276018.424805,	1594.468848
10035	1985981.461487,	276046.926758,	1594.468945
10036	1985984.786377,	276060.282715,	1594.468945
10037	1986013.288391,	276073.360840,	1594.468848
10038	1986019.896179,	276075.428711,	1594.468848
10039	1986041.790405,	276083.630859,	1594.468945
10040	1986070.292480,	276095.202637,	1594.468750
10041	1986095.401367,	276103.931152,	1594.468945
10042	1986098.794556,	276103.015137,	1594.468945
10043	1986127.296631,	276125.096680,	1594.468750
10044	1986146.499512,	276132.432617,	1594.468848
10045	1986155.798584,	276136.055176,	1594.468750
10046	1986184.300781,	276146.046387,	1594.468945
10047	1986212.802734,	276153.704102,	1594.468848
10048	1986230.427856,	276160.935059,	1594.468848
10049	1986230.427856,	276189.437012,	1594.468848
10050	1986241.304932,	276194.337402,	1594.468848
10051	1986269.806763,	276215.843750,	1594.468945
10052	1986278.590576,	276217.938965,	1594.468848
10053	1986294.875977,	276246.441406,	1594.468945
10054	1986269.806763,	276249.350586,	1594.468750
10055	1986241.304810,	276258.689941,	1594.468750
10056	1986212.802734,	276259.859375,	1594.468750
10057	1986184.300659,	276255.898439,	1594.468848
10058	1986155.798584,	276256.018066,	1594.468848
10059	1986142.642334,	276246.441406,	1594.468848
10060	1986127.296631,	276241.151855,	1594.468945
10061	1986098.794556,	276223.731445,	1594.468848
10062	1986083.448120,	276217.939453,	1594.468945
10063	1986070.292480,	276210.615234,	1594.468848
10064	1986041.790405,	276200.966797,	1594.468848
10065	1986013.288330,	276195.349609,	1594.468750
10066	1985990.791077,	276189.437012,	1594.468750
10067	1985990.791077,	276160.934570,	1594.468750
10068	1985984.876377,	276156.839844,	1594.468750
10069	1985956.284302,	276146.390625,	1594.468945
10070	1985927.782288,	276145.958984,	1594.468750
10071	1985899.280212,	276145.757813,	1594.468848
10072	1985870.778198,	276145.730469,	1594.468750
10073	1986894.867554,	276531.461426,	1594.468750
10074	1986868.349854,	276513.407715,	1594.468848
10075	1986849.031006,	276502.958984,	1594.468750

10076	1986839.847656,	276498.729492,	1594.468848
10077	1986811.345581,	276484.442383,	1594.468948
10078	1986804.395874,	276474.457520,	1594.468945
10079	1986790.741699,	276445.956055,	1594.468945
10080	1986784.640869,	276417.453613,	1594.468945
10081	1986784.401245,	276388.951172,	1594.468848
10082	1986811.345581,	276364.549316,	1594.468945
10083	1986839.847656,	276366.706543,	1594.468848
10084	1986868.349854,	276370.416992,	1594.468750
10085	1986896.851807,	276372.542480,	1594.468848
10086	1986925.353760,	276373.803223,	1594.468848
10087	1986947.803955,	276360.449219,	1594.468750
10088	1986947.803955,	276331.947266,	1594.468750
10089	1986953.855835,	276325.230957,	1594.468750
10090	1986980.382690,	276303.445313,	1594.468750
10091	1986982.357910,	276302.166504,	1594.468750
10092	1987010.860107,	276296.871094,	1594.468750
10093	1987039.361938,	276303.125977,	1594.468848
10094	1987039.686110,	276303.445313,	1594.468848
10095	1987066.644531,	276331.947266,	1594.468848
10096	1987066.644531,	276360.449219,	1594.468848
10097	1987067.864014,	276362.590820,	1594.468848
10098	1987096.365967,	276386.298828,	1594.468750
10099	1987100.170654,	276388.951172,	1594.468750
10100	1987121.606934,	276417.453613,	1594.468848
10101	1987124.868164,	276430.143555,	1594.468945
10102	1987128.338135,	276445.955566,	1594.468848
10103	1987128.663086,	276474.457520,	1594.468848
10104	1987128.279541,	276502.959473,	1594.468848
10105	1987126.006348,	276531.461426,	1594.468750
10106	1990374.100586,	273265.171387,	1574.783984
10107	1990389.203125,	273253.726363,	1574.783984
10108	1990389.203125,	273225.224609,	1574.783984
10109	1990402.603027,	273209.105469,	1574.783984
10110	1990409.579102,	273196.722656,	1574.783984
10111	1990414.116211,	273168.220703,	1574.784180
10112	1990412.639160,	273139.718262,	1574.783984
10113	1990407.280762,	273111.216309,	1574.783984
10114	1990402.603027,	273094.463867,	1574.784082
10115	1990398.131836,	273082.714355,	1574.784180
10116	1990386.380859,	273054.212402,	1574.784082
10117	1990386.380859,	273025.710205,	1574.784082
10118	1990382.864746,	272997.208496,	1574.784180
10119	1990391.011230,	272968.706055,	1574.784082
10120	1990402.602539,	272941.127686,	1574.783984
10121	1990405.294922,	272911.701904,	1574.783984
10122	1990402.603027,	272903.506349,	1574.783984
10123	1990398.086914,	272883.200195,	1574.784082
10124	1990398.086914,	272854.697998,	1574.784082
10125	1990378.359375,	272826.196045,	1574.783984
10126	1990374.101074,	272822.384277,	1574.783984
10127	1990360.023438,	272797.693848,	1574.784082
10128	1990345.599121,	272771.782715,	1574.784082
10129	1990343.084473,	272769.191895,	1574.784082
10130	1990317.097168,	272750.465820,	1574.784180
10131	1990289.331055,	272740.689697,	1574.783897
10132	1990288.595215,	272740.504883,	1574.783984
10133	1990260.092773,	272725.270996,	1574.783984
10134	1990243.129883,	272712.187988,	1574.784180
10135	1990231.590820,	272701.036133,	1574.784082
10136	1990218.998047,	272683.685791,	1574.784180
10137	1990218.998047,	272655.183594,	1574.784180
10138	1990215.369629,	272626.681641,	1574.783984
10139	1990210.136719,	272598.179668,	1574.784082
10140	1990203.08867,	272581.133789,	1574.783984

10141	1990178.121582,	272569.677490,	1574.783887
10142	1990174.586914,	272563.317139,	1574.783984
10143	1990147.800781,	272541.175537,	1574.784082
10144	1990146.084961,	272540.155518,	1574.784082
10145	1990128.810547,	272512.673340,	1574.783984
10146	1990128.810547,	272484.171387,	1574.783984
10147	1990146.084961,	272467.148438,	1574.784180
10148	1990174.586914,	272467.068848,	1574.783984
10149	1990203.088867,	272468.029297,	1574.784180
10150	1990208.699219,	272455.669434,	1574.783984
10151	1990226.603516,	272427.167236,	1574.783984
10152	1990220.744629,	272398.665283,	1574.784082
10153	1990209.963867,	272370.163086,	1574.784082
10154	1990203.088867,	272363.646973,	1574.784082
10155	1990174.586914,	272341.846436,	1574.784082
10156	1990174.469727,	272341.661133,	1574.783984
10157	1990159.775391,	272313.159180,	1574.784082
10158	1990146.084961,	272298.035645,	1574.783984
10159	1990117.583008,	272287.376221,	1574.783984
10160	1990112.895996,	272284.656982,	1574.783984
10161	1990089.080566,	272270.350098,	1574.784082
10162	1990060.578613,	272259.906250,	1574.783984
10163	1990039.903809,	272256.155029,	1574.784082
10164	1990032.076660,	272253.819824,	1574.784082
10165	1990003.574707,	272241.073730,	1574.784082
10166	1989975.072754,	272231.199951,	1574.784082
10167	1989966.259766,	272227.652832,	1574.784082
10168	1989946.570313,	272216.719238,	1574.783984
10169	1989923.939941,	272199.150879,	1574.784180
10170	1989918.068359,	272192.735352,	1574.784180
10171	1989905.414063,	272199.150879,	1574.784180
10172	1989889.566406,	272217.886963,	1574.783984
10173	1989889.358398,	272227.653076,	1574.783984
10174	1989873.196289,	272256.155029,	1574.784082
10175	1989889.566406,	272275.704346,	1574.784180
10176	1989896.539063,	272284.656982,	1574.784082
10177	1989918.068359,	272295.430176,	1574.783984
10178	1989941.895996,	272313.159180,	1574.784082
10179	1989941.895996,	272341.661133,	1574.784082
10180	1989946.570313,	272343.765137,	1574.784082
10181	1989975.072754,	272352.948730,	1574.783984
10182	1990003.574707,	272364.187988,	1574.784082
10183	1990018.137695,	272370.163086,	1574.783984
10184	1990032.076660,	272382.777588,	1574.783984
10185	1990046.174805,	272398.665283,	1574.784082
10186	1990052.549805,	272427.167236,	1574.784082
10187	1990039.437988,	272455.669434,	1574.784082
10188	1990032.076660,	272479.531982,	1574.784082
10189	1990003.574707,	272481.538086,	1574.784082
10190	1989975.072754,	272478.865723,	1574.784082
10191	1989946.570313,	272476.602295,	1574.784180
10192	1989918.068359,	272471.905029,	1574.784180
10193	1989889.566406,	272473.209473,	1574.783984
10194	1989861.064453,	272474.567383,	1574.783984
10195	1989832.562500,	272474.611816,	1574.784082
10196	1989804.060059,	272477.257324,	1574.783984
10197	1989778.259277,	272484.171387,	1574.784082
10198	1989778.259277,	272512.673340,	1574.784082
10199	1989775.558105,	272513.830566,	1574.784082
10200	1989747.056152,	272532.301270,	1574.783984
10201	1989739.660156,	272541.175781,	1574.783984
10202	1989747.056152,	272550.370117,	1574.783984
10203	1989760.919922,	272569.677490,	1574.784082
10204	1989775.558105,	272582.868164,	1574.783984
10205	1989799.014648,	272598.179688,	1574.783984

10206	1989804.060059,	272601.975342,	1574.783984
10207	1989832.319336,	272626.681641,	1574.784082
10208	1989832.562500,	272626.925781,	1574.784082
10209	1989861.064453,	272636.711426,	1574.784082
10210	1989889.566406,	272651.499756,	1574.784082
10211	1989895.764648,	272655.183594,	1574.784082
10212	1989895.764648,	272683.685791,	1574.784082
10213	1989918.068359,	272696.290283,	1574.784082
10214	1989928.784180,	272712.187500,	1574.784082
10215	1989918.068359,	272721.051758,	1574.783984
10216	1989889.566406,	272734.108643,	1574.783984
10217	1989882.667969,	272740.689697,	1574.783984
10218	1989861.064453,	272748.860107,	1574.784180
10219	1989832.562500,	272759.570068,	1574.784082
10220	1989813.008789,	272769.191895,	1574.783984
10221	1989804.060059,	272772.958252,	1574.784082
10222	1989775.558105,	272777.521484,	1574.783984
10223	1989747.056152,	272781.489746,	1574.784082
10224	1989718.554199,	272787.939209,	1574.784180
10225	1989700.799805,	272797.693848,	1574.783984
10226	1989690.052246,	272803.666748,	1574.784082
10227	1989670.552734,	272826.195801,	1574.784082
10228	1989661.550293,	272846.344238,	1574.783984
10229	1989654.529785,	272854.697998,	1574.783984
10230	1989654.529785,	272883.199707,	1574.783984
10231	1989650.123355,	272911.701660,	1574.784082
10232	1989657.369629,	272940.204102,	1574.783984
10233	1989661.550293,	272946.588867,	1574.784082
10234	1989668.502930,	272968.706055,	1574.784082
10235	1989676.476563,	272997.208252,	1574.784082
10236	1989690.056246,	273020.280273,	1574.784082
10237	1989696.980469,	273025.710203,	1574.784082
10238	1989696.980469,	273054.212158,	1574.784082
10239	1989718.554688,	273068.248535,	1574.784082
10240	1989746.197754,	273082.714355,	1574.784082
10241	1989747.056152,	273083.147949,	1574.784082
10242	1989775.558105,	273092.339600,	1574.784180
10243	1989804.060059,	273099.853027,	1574.784082
10244	1989832.562500,	273098.258301,	1574.783984
10245	1989861.064453,	273095.975098,	1574.784082
10246	1989889.566406,	273091.829102,	1574.783984
10247	1989918.068359,	273084.448486,	1574.784082
10248	1989921.308105,	273082.714355,	1574.783984
10249	1989946.570313,	273072.177734,	1574.783984
10250	1989975.072754,	273071.141113,	1574.783984
10251	1990003.574707,	273072.747314,	1574.783984
10252	1990032.076660,	273078.575719,	1574.784082
10253	1990042.811035,	273082.714355,	1574.783984
10254	1990060.578613,	273090.372359,	1574.783984
10255	1990088.318359,	273111.216309,	1574.784082
10256	1990089.080566,	273112.166992,	1574.783984
10257	1990117.583008,	273131.985840,	1574.783984
10258	1990127.516602,	273139.718262,	1574.784082
10259	1990146.084961,	273155.057129,	1574.784082
10260	1990162.824219,	273168.220703,	1574.784180
10261	1990174.586914,	273175.698242,	1574.783984
10262	1990203.088867,	273188.011719,	1574.783984
10263	1990210.579102,	273196.722656,	1574.783984
10264	1990231.590820,	273216.041992,	1574.783984
10265	1990251.261230,	273225.224609,	1574.783984
10266	1990251.261230,	273253.726563,	1574.783984
10267	1990260.092773,	273259.906738,	1574.783984
10268	1990288.595215,	273270.358398,	1574.784082
10269	1990317.097168,	273275.548828,	1574.783984
10270	1990345.599121,	273278.312988,	1574.783984

10271	1990374.100586,	273265.171387,	1574.783984
10272	1998492.966309,	270745.654297,	1574.783984
10273	1998493.142578,	270745.546997,	1574.784082
10274	1986837.734131,	276531.461426,	1601.030469
10275	1986811.345581,	276517.503906,	1601.030469
10276	1986801.533203,	276502.959961,	1601.030371
10277	1986783.474731,	276474.457520,	1601.030469
10278	1986782.843628,	276473.195801,	1601.030469
10279	1986764.948730,	276445.956055,	1601.030469
10280	1986758.333496,	276417.453125,	1601.030469
10281	1986758.862305,	276380.951660,	1601.030566
10282	1986771.404297,	276360.449219,	1601.030469
10283	1986771.404297,	276331.947266,	1601.030469
10284	1986782.843506,	276320.424805,	1601.030469
10285	1986811.345459,	276312.300781,	1601.030273
10286	1986839.847656,	276314.544922,	1601.030469
10287	1986868.349731,	276318.137695,	1601.030469
10288	1986896.851807,	276319.650391,	1601.030469
10289	1986925.353760,	276317.690430,	1601.030469
10290	1986938.634277,	276303.445313,	1601.030469
10291	1986933.855713,	276277.251953,	1601.030469
10292	1986958.250488,	276274.943359,	1601.030469
10293	1986982.357910,	276265.176758,	1601.030371
10294	1987010.859985,	276267.220703,	1601.030469
10295	1987037.345581,	276274.943359,	1601.030469
10296	1987039.362601,	276275.500977,	1601.030469
10297	1987067.864014,	276303.394531,	1601.030566
10298	1987067.975830,	276303.445313,	1601.030469
10299	1987096.365967,	276318.894531,	1601.030469
10300	1987119.872070,	276331.947266,	1601.030371
10301	1987119.872070,	276360.449219,	1601.030371
10302	1987124.868164,	276364.088867,	1601.030371
10303	1987153.370117,	276383.140625,	1601.030469
10304	1987158.751953,	276386.951172,	1601.030469
10305	1987169.066650,	276417.453613,	1601.030469
10306	1987172.462158,	276445.955566,	1601.030469
10307	1987168.696289,	276474.457520,	1601.030469
10308	1987164.696777,	276502.959961,	1601.030469
10309	1987161.088867,	276531.460938,	1601.030469
10310	1990545.113281,	270051.331909,	1614.153711
10311	1990545.029297,	270032.995605,	1614.153711
10312	1990573.615234,	270014.029175,	1614.153711
10313	1990577.154785,	270004.493652,	1614.153711
10314	1990575.648926,	269975.991699,	1614.153613
10315	1990573.615234,	269972.282349,	1614.153613
10316	1990560.773438,	269947.489258,	1614.153711
10317	1990560.773438,	269918.987305,	1614.153711
10318	1990545.113281,	269907.055969,	1614.153711
10319	1990516.611328,	269893.604553,	1614.153613
10320	1990505.318359,	269890.485352,	1614.153516
10321	1990488.109375,	269886.370911,	1614.153711
10322	1990485.607422,	269887.704163,	1614.153809
10323	1990452.718262,	269890.485352,	1614.153711
10324	1990431.105469,	269893.170410,	1614.153613
10325	1990402.603027,	269897.295837,	1614.153711
10326	1990374.101074,	269905.240662,	1614.153516
10327	1990365.502930,	269918.987305,	1614.153711
10328	1990365.502930,	269947.489258,	1614.153711
10329	1990374.101074,	269971.412354,	1614.153613
10330	1990378.014648,	269975.991699,	1614.153711
10331	1990402.603027,	269980.565309,	1614.153613
10332	1990431.105469,	269999.820007,	1614.153711
10333	1990441.323242,	270004.493652,	1614.153711
10334	1990459.607422,	270013.367737,	1614.153711
10335	1990488.109375,	270026.130005,	1614.153613

10336	1990499.490234,	270032.995605,	1614.153613
10337	1990516.611328,	270051.696655,	1614.153711
10338	1990545.113281,	270051.331909,	1614.153711
10339	1989633.047852,	276444.658203,	1614.153613
10340	1989656.937012,	276417.453613,	1614.153613
10341	1989661.550293,	276414.560547,	1614.153613
10342	1989690.052246,	276406.985352,	1614.153711
10343	1989718.554199,	276405.733398,	1614.153711
10344	1989747.056152,	276405.141113,	1614.153516
10345	1989775.558105,	276407.847656,	1614.153711
10346	1989804.060059,	276412.459961,	1614.153711
10347	1989832.562500,	276397.543945,	1614.153613
10348	1989846.739258,	276388.951172,	1614.153613
10349	1989861.064453,	276382.160156,	1614.153613
10350	1989889.566406,	276372.172363,	1614.153613
10351	1989918.068359,	276363.315430,	1614.153613
10352	1989925.815430,	276360.449707,	1614.153711
10353	1989925.815430,	276331.947266,	1614.153711
10354	1989946.570313,	276317.460449,	1614.153613
10355	1989975.072754,	276308.145020,	1614.153613
10356	1989983.786133,	276303.445313,	1614.153711
10357	1989975.072754,	276297.582320,	1614.153613
10358	1989946.570313,	276287.582031,	1614.153613
10359	1989939.291016,	276274.943359,	1614.153711
10360	1989918.068359,	276263.284180,	1614.153711
10361	1989889.566406,	276252.223633,	1614.153711
10362	1989881.571289,	276246.441406,	1614.153711
10363	1989861.064453,	276231.312500,	1614.153516
10364	1989845.163086,	276217.938477,	1614.153613
10365	1989833.616211,	276189.436523,	1614.153613
10366	1989838.299316,	276160.935059,	1614.153516
10367	1989838.299316,	276132.433594,	1614.153516
10368	1989858.779297,	276103.931152,	1614.153516
10369	1989861.064453,	276102.344727,	1614.153613
10370	1989889.566406,	276084.012695,	1614.153613
10371	1989904.038086,	276075.428711,	1614.153711
10372	1989918.068359,	276068.842773,	1614.153613
10373	1989941.006836,	276046.926758,	1614.153711
10374	1989946.570313,	276039.833496,	1614.153613
10375	1989975.072754,	276023.625488,	1614.153711
10376	1989981.751953,	276018.424316,	1614.153711
10377	1990003.575195,	275992.761719,	1614.153809
10378	1990005.388184,	275989.928252,	1614.153809
10379	1990005.388184,	275961.420898,	1614.153809
10380	1990017.294922,	275932.918945,	1614.153711
10381	1990024.778320,	275904.416504,	1614.153711
10382	1990027.035645,	275875.914551,	1614.153711
10383	1990024.468750,	275847.412398,	1614.153711
10384	1990017.778009,	275818.910645,	1614.153711
10385	1990010.575195,	275790.408691,	1614.153613
10386	1990010.575195,	275761.906250,	1614.153613
10387	1990003.574707,	275738.618652,	1614.153613
10388	1990001.981445,	275733.404297,	1614.153613
10389	1989996.292969,	275704.902344,	1614.153613
10390	1989992.087402,	275676.400391,	1614.153711
10391	1989984.009977,	275647.897949,	1614.153613
10392	1989975.072754,	275621.657715,	1614.153711
10393	1989974.211914,	275619.395996,	1614.153711
10394	1989974.211914,	275590.894043,	1614.153711
10395	1989963.712402,	275562.392090,	1614.153613
10396	1989953.404297,	275533.889648,	1614.153613
10397	1989946.570313,	275512.076660,	1614.153711
10398	1989945.467773,	275505.388184,	1614.153711
10399	1989935.993164,	275476.985742,	1614.153711
10400	1989925.119141,	275448.383789,	1614.153711

10401	1989925.119141,	275419.881836,	1614.153711
10402	1989918.068359,	275404.610840,	1614.153711
10403	1989903.983887,	275391.379883,	1614.153613
10404	1989889.566406,	275380.205078,	1614.153711
10405	1989865.525391,	275362.877930,	1614.153613
10406	1989861.064453,	275360.375488,	1614.153516
10407	1989832.562500,	275346.585938,	1614.153711
10408	1989804.060059,	275336.355469,	1614.153613
10409	1989800.395508,	275334.375977,	1614.153711
10410	1989775.558105,	275325.408691,	1614.153516
10411	1989747.056152,	275318.015625,	1614.153711
10412	1989724.844727,	275305.873535,	1614.153711
10413	1989718.554199,	275290.810547,	1614.153711
10414	1989711.348145,	275277.371582,	1614.153711
10415	1989690.052246,	275254.654297,	1614.153613
10416	1989661.550293,	275256.212402,	1614.153711
10417	1989633.047852,	275266.134766,	1614.153613
10418	1989604.545898,	275271.897461,	1614.152711
10419	1989589.426758,	275277.371582,	1614.153711
10420	1989576.043945,	275280.911133,	1614.153613
10421	1989547.541992,	275291.519043,	1614.153613
10422	1989519.040039,	275303.213867,	1614.153711
10423	1989513.334473,	275305.873535,	1614.153711
10424	1989490.537598,	275312.607422,	1614.153711
10425	1989470.742188,	275305.873047,	1614.153613
10426	1989462.035645,	275300.723633,	1614.153613
10427	1989451.808594,	275277.371582,	1614.153613
10428	1989462.035645,	275257.019531,	1614.153711
10429	1989467.587402,	275248.869629,	1614.153613
10430	1989467.587402,	275220.367676,	1614.153613
10431	1989485.194824,	275191.866211,	1614.153809
10432	1989490.537598,	275180.766133,	1614.153711
10433	1989494.827148,	275163.362793,	1614.153613
10434	1989499.913574,	275134.861328,	1614.153613
10435	1989504.824219,	275104.359375,	1614.153711
10436	1989508.886719,	275077.857422,	1614.153711
10437	1989508.886719,	275049.355469,	1614.153711
10438	1989510.843750,	275020.853516,	1614.153711
10439	1989519.040039,	275007.069336,	1614.153711
10440	1989528.368652,	274992.351074,	1614.153613
10441	1989531.187988,	274963.849609,	1614.153711
10442	1989535.573242,	274935.347168,	1614.153613
10443	1989534.938477,	274906.845215,	1614.153711
10444	1989519.040039,	274879.359375,	1614.153711
10445	1989517.360352,	274878.342173,	1614.153613
10446	1989517.360352,	274849.840820,	1614.153613
10447	1989490.537598,	274835.973145,	1614.153711
10448	1989462.035645,	274830.480469,	1614.153516
10449	1989433.533691,	274828.121094,	1614.153711
10450	1989405.031738,	274826.731934,	1614.153711
10451	1989393.187988,	274821.338867,	1614.153613
10452	1989376.529785,	274808.458984,	1614.153613
10453	1989353.846680,	274792.836914,	1614.153711
10454	1989348.027344,	274785.161621,	1614.153711
10455	1989335.751953,	274764.334961,	1614.153613
10456	1989333.248047,	274735.833008,	1614.153516
10457	1989338.368652,	274707.331055,	1614.153711
10458	1989338.368652,	274678.628613,	1614.153711
10459	1989348.027344,	274653.478027,	1614.153711
10460	1989349.495117,	274650.326660,	1614.153613
10461	1989376.529785,	274632.843262,	1614.153711
10462	1989392.035156,	274621.824707,	1614.153711
10463	1989405.031738,	274614.241699,	1614.153711
10464	1989433.533691,	274593.429688,	1614.153516
10465	1989433.533691,	274592.841797,	1614.153516

W:\Projects\BristolTower\Standard\MVS\Files\StatePlane\TopographyDEMandBorings.gmf

161

10466	1989429.606445,	274564.820313,	1614.153613
10467	1989415.741211,	274536.318359,	1614.153711
10468	1989415.741211,	274507.816406,	1614.153711
10469	1989405.031738,	274496.189941,	1614.153711
10470	1989396.453125,	274479.314453,	1614.153613
10471	1989384.920898,	274450.812500,	1614.153711
10472	1989376.529785,	274433.963867,	1614.153516
10473	1989364.203125,	274422.310547,	1614.153516
10474	1989348.027344,	274405.264648,	1614.153613
10475	1989331.507813,	274393.808594,	1614.153711
10476	1989319.525391,	274385.198824,	1614.153613
10477	1989291.023438,	274381.797852,	1614.153711
10478	1989268.834473,	274393.808594,	1614.153711
10479	1989262.521484,	274397.956543,	1614.153711
10480	1989241.558594,	274422.310547,	1614.153516
10481	1989234.019531,	274429.756836,	1614.153613
10482	1989205.517578,	274430.548828,	1614.153711
10483	1989177.015137,	274431.561523,	1614.153613
10484	1989148.513184,	274436.105957,	1614.153711
10485	1989120.011230,	274450.345703,	1614.153711
10486	1989119.664551,	274450.812500,	1614.153711
10487	1989112.503906,	274479.314453,	1614.153711
10488	1989120.011230,	274506.277344,	1614.153711
10489	1989120.892578,	274536.318359,	1614.153711
10490	1989120.892578,	274536.318359,	1614.153711
10491	1989142.719238,	274564.820313,	1614.153516
10492	1989148.513184,	274572.633301,	1614.153711
10493	1989162.422852,	274593.322754,	1614.153516
10494	1989170.565918,	274621.824707,	1614.153516
10495	1989168.291016,	274650.326660,	1614.153711
10496	1989162.651367,	274678.828613,	1614.153711
10497	1989162.651367,	274707.331055,	1614.153711
10498	1989158.412109,	274735.833008,	1614.153711
10499	1989153.130859,	274764.334961,	1614.153613
10500	1989148.513184,	274781.825195,	1614.153711
10501	1989145.962402,	274792.8336914,	1614.153711
10502	1989130.085938,	274821.338867,	1614.153711
10503	1989120.011230,	274829.239746,	1614.153711
10504	1989104.583496,	274849.840820,	1614.153613
10505	1989091.509277,	274859.992188,	1614.153613
10506	1989063.007080,	274862.317383,	1614.153711
10507	1989034.054883,	274858.902344,	1614.153613
10508	1989013.003906,	274849.840332,	1614.153613
10509	1989027.300293,	274821.338867,	1614.153711
10510	1989033.653320,	274792.8336914,	1614.153613
10511	1989034.505127,	274790.939453,	1614.153613
10512	1989053.353516,	274764.334961,	1614.153711
10513	1989062.927246,	274735.833008,	1614.153711
10514	1989050.5354736,	274707.331055,	1614.153516
10515	1989050.354736,	274678.828613,	1614.153516
10516	1989034.274656.286133,	274656.286133,	1614.153711
10517	1989031.024414,	274650.326660,	1614.153711
10518	1989006.002930,	274626.551270,	1614.153613
10519	1989001.307861,	274621.824707,	1614.153516
10520	1988977.500977,	274600.650391,	1614.153711
10521	1988972.716553,	274593.322754,	1614.153613
10522	1988964.777344,	274564.820313,	1614.153613
10523	1988948.999023,	274553.431641,	1614.153711
10524	1988933.736816,	274536.318359,	1614.153711
10525	1988933.736816,	274507.816406,	1614.153711
10526	1988920.497070,	274494.926758,	1614.153711
10527	1988907.169434,	274479.314453,	1614.153711
10528	1988891.994873,	274468.129883,	1614.153711
10529	1988865.016113,	274450.812500,	1614.153711
10530	1988863.492920,	274449.623535,	1614.153616

W:\Projects\BristolTower\Standard\MVS\Files\StatePlane\TopographyDEMandBorings.gmf

162

EPA-R5-2017-010506\_0002337

10531	1988836.500977,	274422.310547,	1614.153711
10532	1988834.990723,	274420.162598,	1614.153809
10533	1988806.488770,	274406.115234,	1614.153711
10534	1988777.986572,	274399.225586,	1614.153711
10535	1988771.094238,	274422.310547,	1614.153711
10536	1988777.986328,	274426.952148,	1614.153613
10537	1988797.750000,	274450.812500,	1614.153711
10538	1988806.488770,	274459.234863,	1614.153711
10539	1988817.246094,	274479.314453,	1614.153711
10540	1988834.990723,	274499.990723,	1614.153613
10541	1988839.318115,	274507.816406,	1614.153613
10542	1988839.318115,	274536.318359,	1614.153613
10543	1988851.072998,	274564.820313,	1614.153613
10544	1988863.492920,	274593.306152,	1614.153613
10545	1988863.514404,	274593.322754,	1614.153613
10546	1988879.392578,	274621.824707,	1614.153711
10547	1988891.995117,	274645.051758,	1614.153711
10548	1988894.966797,	274650.326660,	1614.153711
10549	1988909.083252,	274678.828613,	1614.153711
10550	1988909.083252,	274707.331055,	1614.153711
10551	1988920.496826,	274729.649902,	1614.153711
10552	1988923.526855,	274735.833008,	1614.153711
10553	1988935.179932,	274764.334961,	1614.153711
10554	1988943.613037,	274792.836914,	1614.153613
10555	1988948.998779,	274801.947754,	1614.153613
10556	1988961.425293,	274821.338867,	1614.153711
10557	1988977.161133,	274849.840820,	1614.153711
10558	1988977.500977,	274851.663086,	1614.153711
10559	1988993.934814,	274878.342773,	1614.153516
10560	1988993.934814,	274906.845215,	1614.153516
10561	1988979.278320,	274935.346680,	1614.153516
10562	1988977.500977,	274942.607422,	1614.153613
10563	1988975.976807,	274963.848633,	1614.153613
10564	1988976.164307,	274992.351074,	1614.153711
10565	1988977.500977,	275008.750977,	1614.153711
10566	1988979.045654,	275026.853516,	1614.153711
10567	1988986.190918,	275049.355469,	1614.153711
10568	1988986.190918,	275077.857422,	1614.153711
10569	1988995.136719,	275106.359375,	1614.153711
10570	1989006.002930,	275132.558105,	1614.153711
10571	1989006.822754,	275134.861328,	1614.153711
10572	1989020.733887,	275163.363281,	1614.153711
10573	1989033.803223,	275191.865723,	1614.153613
10574	1989034.504883,	275193.512695,	1614.153613
10575	1989043.326660,	275220.367676,	1614.153516
10576	1989043.326660,	275248.869629,	1614.153516
10577	1989054.834717,	275277.371982,	1614.153613
10578	1989063.007080,	275296.561035,	1614.153711
10579	1989066.175293,	275305.873535,	1614.153711
10580	1989076.167969,	275334.375977,	1614.153711
10581	1989086.009977,	275362.877930,	1614.153613
10582	1989091.509277,	275379.160156,	1614.153711
10583	1989095.067871,	275391.379883,	1614.153613
10584	1989105.494629,	275419.881836,	1614.153613
10585	1989105.494629,	275448.383789,	1614.153613
10586	1989120.011230,	275476.763672,	1614.153711
10587	1989148.513184,	275486.968262,	1614.153711
10588	1989177.015137,	275488.974609,	1614.153711
10589	1989205.517578,	275450.779785,	1614.153711
10590	1989215.002441,	275448.383789,	1614.153613
10591	1989215.002441,	275419.881836,	1614.153613
10592	1989234.019531,	275414.857422,	1614.153613
10593	1989262.521484,	275400.929689,	1614.153613
10594	1989291.023438,	275394.598145,	1614.153613
10595	1989305.367188,	275391.379883,	1614.153711

10596	1989319.525391,	275388.498047,	1614.153613
10597	1989348.027344,	275382.855469,	1614.153613
10598	1989376.5229785,	275379.440430,	1614.153516
10599	1989405.031738,	275383.115234,	1614.153711
10600	1989423.945313,	275391.379883,	1614.153711
10601	1989433.533691,	275398.118652,	1614.153711
10602	1989456.659668,	275419.881836,	1614.153711
10603	1989456.659668,	275448.383789,	1614.153711
10604	1989462.035645,	275458.596680,	1614.153516
10605	1989474.159668,	275476.885742,	1614.153613
10606	1989487.343262,	275505.388184,	1614.153613
10607	1989490.537598,	275513.960938,	1614.153711
10608	1989495.195801,	275533.890137,	1614.153711
10609	1989500.234863,	275562.392090,	1614.153711
10610	1989505.748047,	275590.894043,	1614.153711
10611	1989505.748047,	275619.395996,	1614.153711
10612	1989510.666992,	275647.898438,	1614.153711
10613	1989513.910645,	275676.400391,	1614.153613
10614	1989517.539551,	275704.902344,	1614.153613
10615	1989519.040039,	275715.747070,	1614.153516
10616	1989525.976074,	275733.404297,	1614.153613
10617	1989530.833496,	275761.906250,	1614.153711
10618	1989529.904297,	275790.408691,	1614.153711
10619	1989529.904297,	275818.910645,	1614.153711
10620	1989521.947266,	275847.412598,	1614.153613
10621	1989519.040039,	275853.447754,	1614.153711
10622	1989514.028320,	275875.914551,	1614.153711
10623	1989506.628906,	275904.416504,	1614.153711
10624	1989498.201660,	275932.918945,	1614.153516
10625	1989490.537598,	275957.998535,	1614.153711
10626	1989488.885742,	275961.420998,	1614.153711
10627	1989488.885742,	275989.922852,	1614.153711
10628	1989474.416992,	276018.424805,	1614.153613
10629	1989462.035645,	276044.604492,	1614.153613
10630	1989460.903809,	276046.926758,	1614.153516
10631	1989448.691406,	276075.428711,	1614.153711
10632	1989437.228027,	276103.931152,	1614.153516
10633	1989433.533691,	276114.997070,	1614.153516
10634	1989427.070801,	276132.433105,	1614.153711
10635	1989427.070801,	276160.935059,	1614.153711
10636	1989420.881836,	276189.437012,	1614.153711
10637	1989420.955078,	276217.938965,	1614.153711
10638	1989425.557617,	276246.441406,	1614.153711
10639	1989433.533691,	276265.203613,	1614.153613
10640	1989438.463379,	276274.943359,	1614.153516
10641	1989462.035645,	276298.829950,	1614.153711
10642	1989467.347168,	276303.445313,	1614.153711
10643	1989490.537598,	276320.561523,	1614.153613
10644	1989493.543945,	276331.947266,	1614.153516
10645	1989499.543945,	276360.449219,	1614.153516
10646	1989519.040039,	276383.995605,	1614.153711
10647	1989528.882324,	276388.951172,	1614.153711
10648	1989547.541992,	276398.816406,	1614.153711
10649	1989576.043945,	276408.493652,	1614.153711
10650	1989590.627930,	276417.453613,	1614.153711
10651	1989604.545898,	276427.371094,	1614.153711
10652	1989633.047852,	276444.658203,	1614.153613
10653	1989407.460205,	271116.513916,	1601.030566
10654	1988407.923828,	271116.073242,	1601.030566
10655	1991103.605469,	271828.624512,	1581.345703
10656	1991108.255371,	271800.122070,	1581.345703
10657	1991111.707031,	271771.620117,	1581.345605
10658	1991111.707031,	271743.118164,	1581.345605
10659	1991113.109863,	271714.616211,	1581.345508
10660	1991115.154297,	271695.321045,	1581.345703

10661	1991116.972168,	271686.114258,	1581.345703
10662	1991122.014160,	271657.612305,	1581.345508
10663	1991122.883301,	271629.109863,	1581.345508
10664	1991115.154297,	271612.703125,	1581.345605
10665	1991106.913086,	271600.607910,	1581.345703
10666	1991106.913086,	271572.105957,	1581.345703
10667	1991086.652344,	271565.556396,	1581.345703
10668	1990858.150391,	271558.139648,	1581.345703
10669	1991034.47191,	271543.604004,	1581.345605
10670	1991029.647461,	271540.721436,	1581.345605
10671	1991001.145996,	271537.389160,	1581.345703
10672	1990972.644531,	271536.941406,	1581.345703
10673	1990944.142090,	271534.924072,	1581.345703
10674	1990915.640137,	271530.845703,	1581.345703
10675	1990893.994629,	271515.102051,	1581.345605
10676	1990887.137695,	271508.237061,	1581.345703
10677	1990860.196777,	271515.102051,	1581.345703
10678	1990887.138184,	271535.078957,	1581.345703
10679	1990891.212891,	271543.604004,	1581.345508
10680	1990891.861816,	271572.105957,	1581.345605
10681	1990891.861816,	271600.607910,	1581.345605
10682	1990887.138184,	271606.350586,	1581.345703
10683	1990858.635742,	271620.135742,	1581.345703
10684	1990830.133789,	271625.629883,	1581.345703
10685	1990801.631836,	271627.871338,	1581.345703
10686	1990785.625977,	271629.109863,	1581.345703
10687	1990773.129883,	271630.912354,	1581.345605
10688	1990744.627930,	271647.858887,	1581.345605
10689	1990716.125488,	271651.434570,	1581.345703
10690	1990687.623535,	271653.687500,	1581.345605
10691	1990659.121582,	271654.997803,	1581.345703
10692	1990630.619629,	271657.086914,	1581.345703
10693	1990629.799316,	271657.612305,	1581.345703
10694	1990625.876953,	271686.114258,	1581.345703
10695	1990630.619629,	271690.802979,	1581.345703
10696	1990659.121582,	271700.354248,	1581.345703
10697	1990686.171387,	271714.616211,	1581.345703
10698	1990687.623535,	271715.355957,	1581.345605
10699	1990716.125488,	271724.826416,	1581.345703
10700	1990744.627930,	271729.205811,	1581.345703
10701	1990766.363770,	271743.118164,	1581.345605
10702	1990766.363770,	271771.620117,	1581.345605
10703	1990773.129883,	271776.708496,	1581.345508
10704	1990801.631836,	271799.216797,	1581.345605
10705	1990803.652813,	271800.122070,	1581.345605
10706	1990830.133789,	271811.358887,	1581.345703
10707	1990858.635742,	271821.895264,	1581.345605
10708	1990875.665527,	271826.624512,	1581.345703
10709	1990887.138184,	271837.274170,	1581.345703
10710	1990901.921875,	271857.126465,	1581.345703
10711	1990915.640137,	271882.782959,	1581.345605
10712	1990921.833496,	271885.628418,	1581.345703
10713	1990944.141602,	271895.292236,	1581.345703
10714	1990972.644043,	271895.662842,	1581.345703
10715	1990992.270508,	271885.628418,	1581.345703
10716	1991001.145996,	271881.415283,	1581.345703
10717	1991021.193848,	271857.126465,	1581.345703
10718	1991029.647949,	271853.625977,	1581.345703
10719	1991058.150391,	271849.638184,	1581.345703
10720	1991086.652344,	271841.275635,	1581.345703
10721	1988122.439697,	273425.127930,	1601.030371
10722	1988123.190918,	273424.738770,	1601.030469
10723	1990630.619629,	274828.306152,	1607.591992
10724	1990641.432617,	274821.338867,	1607.591992
10725	1990659.121582,	274812.684082,	1607.592090

W:\Projects\BristolTower\Standard\MSI\Files\StatePlane\TopographyDEMandBorings.gmf

165

10726	1990687.623535,	274795.330566,	1607.591992
10727	1990691.524414,	274792.836914,	1607.592090
10728	1990716.125488,	274779.088379,	1607.592090
10729	1990738.783691,	274764.334961,	1607.592090
10730	1990744.627930,	274760.091797,	1607.591992
10731	1990762.899902,	274735.833008,	1607.591992
10732	1990773.129883,	274722.865234,	1607.591992
10733	1990800.529297,	274707.331055,	1607.591992
10734	1990800.529297,	274678.828613,	1607.591992
10735	1990801.631836,	274678.107422,	1607.591992
10736	1990830.133789,	274659.669922,	1607.591992
10737	1990843.776367,	274650.326660,	1607.591992
10738	1990858.635742,	274634.224121,	1607.591992
10739	1990864.806641,	274621.824707,	1607.591992
10740	1990863.430664,	274593.322754,	1607.592090
10741	1990858.635742,	274588.333496,	1607.591992
10742	1990830.133789,	274578.959961,	1607.592090
10743	1990801.631836,	274573.580078,	1607.591992
10744	1990773.129883,	274570.761719,	1607.592090
10745	1990744.627930,	274571.493652,	1607.592090
10746	1990716.125488,	274573.391602,	1607.591992
10747	1990687.623535,	274579.096680,	1607.591992
10748	1990659.121582,	274587.950195,	1607.591992
10749	1990644.596191,	274593.322754,	1607.591992
10750	1990630.619629,	274600.567871,	1607.591992
10751	1990612.774414,	274621.824707,	1607.591992
10752	1990602.117676,	274636.612793,	1607.591992
10753	1990584.823730,	274650.326660,	1607.592187
10754	1990573.615234,	274661.820313,	1607.592090
10755	1990556.583008,	274678.828613,	1607.591992
10756	1990556.583008,	274707.331055,	1607.591992
10757	1990545.13281,	274724.910156,	1607.591992
10758	1990537.532227,	274735.833008,	1607.592090
10759	1990527.444336,	274764.334961,	1607.591992
10760	1990542.812012,	274792.836914,	1607.591992
10761	1990543.271973,	274821.338867,	1607.592090
10762	1990545.113281,	274823.604004,	1607.592090
10763	1990573.615234,	274844.181152,	1607.592090
10764	1990602.117676,	274847.687500,	1607.592187
10765	1990630.619629,	274828.306152,	1607.591992
10766	1987723.411133,	269436.361786,	1607.591992
10767	1987727.443113,	269434.452637,	1607.592090
10768	1987751.913086,	269411.182159,	1607.591992
10769	1987760.199463,	269405.950684,	1607.591992
10770	1987766.199463,	269377.448730,	1607.591992
10771	1987751.913086,	269367.761200,	1607.591992
10772	1987723.299805,	269348.346289,	1607.592090
10773	1987723.411133,	269348.755585,	1607.592090
10774	1987694.908936,	269345.561951,	1607.591992
10775	1987672.295898,	269348.946289,	1607.591992
10776	1987666.406982,	269350.096832,	1607.591992
10777	1987648.048584,	269377.448730,	1607.592090
10778	1987648.048584,	269405.950684,	1607.592090
10779	1987645.661621,	269434.452637,	1607.592187
10780	1987666.406982,	269455.288849,	1607.592090
10781	1987694.908936,	269450.175659,	1607.591992
10782	1987723.411133,	269436.361786,	1607.591992
10783	1990659.121582,	274776.191895,	1614.153711
10784	1990681.765625,	274764.334961,	1614.153613
10785	1990687.623535,	274760.824707,	1614.153613
10786	1990716.125488,	274741.426270,	1614.153711
10787	1990723.583984,	274735.833008,	1614.153516
10788	1990744.627930,	274707.358398,	1614.153711
10789	1990744.664684,	274678.828613,	1614.153711
10790	1990761.780762,	274650.326660,	1614.153711

W:\Projects\BristolTower\Standard\MSI\Files\StatePlane\TopographyDEMandBorings.gmf

166

EPA-R5-2017-010506\_0002337

166

10791	1990773.129883,	274630.199707,	1614.153613
10792	1990781.541992,	274621.824219,	1614.153516
10793	1990773.129883,	274614.981445,	1614.153613
10794	1990744.627930,	274602.528320,	1614.153613
10795	1990716.125488,	274599.527932,	1614.153516
10796	1990687.623535,	274606.651855,	1614.153613
10797	1990659.121582,	274616.352051,	1614.153711
10798	1990646.719238,	274621.824707,	1614.153711
10799	1990630.619629,	274632.691406,	1614.153711
10800	1990619.532227,	274650.326660,	1614.153711
10801	1990602.117676,	274676.600998,	1614.153613
10802	1990599.951172,	274678.828613,	1614.153613
10803	1990599.951172,	274707.331055,	1614.153613
10804	1990582.394043,	274735.833008,	1614.153711
10805	1990582.271973,	274764.334961,	1614.153613
10806	1990602.117676,	274784.931152,	1614.153613
10807	1990630.619629,	274785.005859,	1614.153711
10808	1990659.121582,	274776.191895,	1614.153711
10809	1991685.195313,	271903.723877,	1587.907324
10810	1991709.720703,	271885.628418,	1587.907227
10811	1991696.395020,	271857.126465,	1587.907227
10812	1991685.195313,	271848.414551,	1587.907227
10813	1991656.693359,	271834.923584,	1587.907324
10814	1991628.190918,	271837.716309,	1587.907324
10815	1991616.162109,	271857.126465,	1587.907324
10816	1991628.190918,	271877.458496,	1587.907324
10817	1991633.116211,	271885.628418,	1587.907422
10818	1991656.693359,	271894.672607,	1587.907324
10819	1991685.195313,	271903.723877,	1587.907324
10820	1989946.570313,	269506.263062,	1574.784180
10821	1989967.746094,	269491.456543,	1574.784082
10822	1989961.401367,	269462.954950,	1574.783984
10823	1989946.570313,	269452.531189,	1574.783984
10824	1989935.655273,	269462.954950,	1574.784082
10825	1989926.355469,	269491.456543,	1574.784180
10826	1989946.570313,	269506.263062,	1574.784180
10827	1991713.697266,	271963.722656,	1581.345508
10828	1991736.554199,	271942.632566,	1581.345703
10829	1991736.554199,	271914.130371,	1581.345703
10830	1991737.155273,	271885.628418,	1581.345605
10831	1991735.185059,	271857.126465,	1581.345703
10832	1991713.697266,	271838.484375,	1581.345508
10833	1991700.099609,	271828.624512,	1581.345703
10834	1991685.195313,	271810.510010,	1581.345703
10835	1991661.527344,	271800.122070,	1581.345703
10836	1991656.693359,	271789.625244,	1581.345703
10837	1991647.946289,	271771.620117,	1581.345703
10838	1991647.946289,	271743.118164,	1581.345703
10839	1991628.190918,	271728.935059,	1581.345703
10840	1991599.688965,	271732.925537,	1581.345605
10841	1991592.083984,	271743.118164,	1581.345508
10842	1991592.083984,	271771.620117,	1581.345508
10843	1991584.500000,	271800.122070,	1581.345703
10844	1991580.125000,	271828.624512,	1581.345605
10845	1991572.966797,	271857.126465,	1581.345605
10846	1991580.538086,	271885.628418,	1581.345703
10847	1991599.688477,	271897.604004,	1581.345508
10848	1991628.190918,	271907.233643,	1581.345801
10849	1991646.444336,	271914.130371,	1581.345801
10850	1991646.444336,	271942.632566,	1581.345801
10851	1991656.693359,	271947.162109,	1581.345703
10852	1991685.195313,	271957.503418,	1581.345703
10853	1991713.697266,	271963.722656,	1581.345508
10854	1988770.447998,	274393.808594,	1614.153711
10855	1988749.484619,	274386.995117,	1614.153711

W:\Projects\BristolTower\Standard\MVS\Files\StatePlane\TopographyDEMandBorings.gmf

167

10856	1988728.518799,	274365.306152,	1614.153711
10857	1988720.982910,	274360.324219,	1614.153711
10858	1988703.026855,	274336.804199,	1614.153711
10859	1988703.026855,	274308.302246,	1614.153711
10860	1988692.480469,	274294.096191,	1614.153711
10861	1988676.328613,	274279.800293,	1614.153711
10862	1988663.978516,	274272.437012,	1614.153613
10863	1988635.476563,	274255.773926,	1614.153711
10864	1988626.011230,	274251.297852,	1614.153711
10865	1988606.974365,	274246.024414,	1614.153613
10866	1988578.472656,	274241.606445,	1614.153711
10867	1988549.970215,	274229.397849,	1614.153516
10868	1988521.468262,	274227.393555,	1614.153613
10869	1988492.966309,	274227.967773,	1614.153613
10870	1988464.464111,	274229.792480,	1614.153711
10871	1988435.961914,	274231.889648,	1614.153711
10872	1988407.459961,	274240.996094,	1614.153613
10873	1988378.988037,	274251.297852,	1614.153613
10874	1988350.456055,	274259.638672,	1614.153711
10875	1988321.954102,	274268.743652,	1614.153613
10876	1988304.220703,	274279.800293,	1614.153711
10877	1988293.451904,	274292.122070,	1614.153613
10878	1988264.949951,	274291.223633,	1614.153711
10879	1988236.447754,	274289.230469,	1614.153711
10880	1988207.945801,	274288.222656,	1614.153711
10881	1988179.443848,	274287.548340,	1614.153516
10882	1988150.941650,	274293.940430,	1614.153711
10883	1988131.189453,	274308.302246,	1614.153613
10884	1988131.189453,	274336.804199,	1614.153613
10885	1988150.941650,	274351.316406,	1614.153613
10886	1988158.602051,	274365.306152,	1614.153711
10887	1988179.443848,	274391.008789,	1614.153613
10888	1988189.217773,	274393.808594,	1614.153711
10889	1988207.945801,	274398.809570,	1614.153711
10890	1988236.447998,	274401.194336,	1614.153711
10891	1988264.949951,	274399.869141,	1614.153613
10892	1988293.451904,	274396.421875,	1614.153711
10893	1988321.953857,	274394.753906,	1614.153711
10894	1988341.684326,	274393.808594,	1614.153711
10895	1988350.456055,	274393.195801,	1614.153711
10896	1988378.958008,	274388.534180,	1614.153711
10897	1988394.916016,	274365.306152,	1614.153711
10898	1988407.460205,	274351.501953,	1614.153711
10899	1988413.811768,	274336.804199,	1614.153711
10900	1988413.811768,	274308.302246,	1614.153711
10901	1988435.961914,	274300.132813,	1614.153516
10902	1988464.464355,	274291.698242,	1614.153711
10903	1988492.966309,	274286.135254,	1614.153711
10904	1988521.468262,	274288.740723,	1614.153711
10905	1988549.970215,	274296.198242,	1614.153711
10906	1988578.472412,	274305.916992,	1614.153711
10907	1988584.885254,	274308.302246,	1614.153711
10908	1988584.885254,	274336.804199,	1614.153711
10909	1988606.974365,	274345.531738,	1614.153613
10910	1988635.476563,	274359.133301,	1614.153613
10911	1988646.647461,	274365.306152,	1614.153711
10912	1988663.979760,	274373.923828,	1614.153711
10913	1988692.480469,	274386.347656,	1614.153613
10914	1988711.240234,	274393.808594,	1614.153711
10915	1988720.982666,	274395.239258,	1614.153711
10916	1988749.484619,	274398.718750,	1614.153711
10917	1988036.933594,	274061.615234,	1614.153711
10918	1988058.067627,	274051.783691,	1614.153613
10919	1988065.435547,	274041.100586,	1614.153613
10920	1988080.182129,	274023.281738,	1614.153711

W:\Projects\BristolTower\Standard\MVS\Files\StatePlane\TopographyDEMandBorings.gmf

168

EPA-R5-2017-010506\_0002337

10921	1988070.434570,	273994.780273,	1614.153516
10922	1988070.434570,	273966.277832,	1614.153516
10923	1988074.422852,	273937.775391,	1614.153711
10924	1988065.581787,	273909.273438,	1614.153613
10925	1988065.435547,	273905.233398,	1614.153516
10926	1988054.146729,	273880.771484,	1614.153711
10927	1988036.933594,	273860.581543,	1614.153613
10928	1988008.431396,	273866.791504,	1614.153613
10929	1987997.988037,	273880.771484,	1614.153613
10930	1987986.1614746,	273909.273438,	1614.153613
10931	1987981.105957,	273937.775391,	1614.153613
10932	1987979.929199,	273942.973145,	1614.153516
10933	1987974.874268,	273966.277832,	1614.153516
10934	1987974.874268,	273994.779785,	1614.153516
10935	1987971.043701,	274023.281738,	1614.153516
10936	1987971.222900,	274051.783691,	1614.153711
10937	1987979.929443,	274078.299805,	1614.153711
10938	1988008.431396,	274070.918457,	1614.153711
10939	1988036.933594,	274061.615234,	1614.153711
10940	1989094.142090,	270119.050171,	1574.784082
10941	1989094.677734,	270118.501343,	1574.784082
10942	19890402.603027,	271009.616821,	1574.784082
10943	19890408.559570,	271002.064941,	1574.784082
10944	19890402.603027,	270999.448486,	1574.784082
10945	1990395.410156,	271002.064941,	1574.784082
10946	19890402.603027,	271009.616821,	1574.784082
10947	1988720.982666,	276275.354004,	1587.907324
10948	1988721.355469,	276274.943359,	1587.907324
10949	1991400.174805,	272741.692871,	1587.907324
10950	1991401.391113,	272740.689697,	1587.907227
10951	1991402.558105,	272712.187744,	1587.907227
10952	1991400.174805,	272709.556641,	1587.907324
10953	1991371.672852,	272691.620117,	1587.907227
10954	1991343.190918,	272683.685791,	1587.907324
10955	1991314.668457,	272682.350098,	1587.907227
10956	1991305.240234,	272712.187744,	1587.907227
10957	1991313.847656,	272740.689697,	1587.907324
10958	1991313.668457,	272741.953613,	1587.907324
10959	1991343.170898,	272751.618896,	1587.907227
10960	1991371.672852,	272752.951660,	1587.907227
10961	1991400.174805,	272741.692871,	1587.907324
10962	1990773.129883,	276033.645508,	1607.591992
10963	1990795.520996,	276018.424805,	1607.591992
10964	1990773.129883,	275993.284668,	1607.592090
10965	1990771.932617,	275989.922852,	1607.592090
10966	1990771.932617,	275961.420898,	1607.592090
10967	1990744.627930,	275948.419922,	1607.591992
10968	1990716.125488,	275951.226074,	1607.592090
10969	1990712.809570,	275961.420898,	1607.592090
10970	1990712.809570,	275987.922852,	1607.592090
10971	1990716.125488,	275992.989746,	1607.592090
10972	1990728.758301,	276018.424805,	1607.592090
10973	1990744.627930,	276035.351563,	1607.592090
10974	1990773.129883,	276033.645508,	1607.591992
10975	1989177.015137,	276274.950684,	1587.907227
10976	1989177.020996,	276274.943359,	1587.907227
10977	1988806.488770,	270546.295288,	1568.222461
10978	1988806.950439,	270546.032227,	1568.222559
10979	1986002.324524,	271087.571289,	1607.591992
10980	1986013.288391,	271074.854492,	1607.592090
10981	1986024.612427,	271087.571289,	1607.591992
10982	1986013.288330,	271104.538330,	1607.591992
10983	1986010.718872,	271116.073242,	1607.591992
10984	1986013.288391,	271130.937744,	1607.591992
10985	1986015.674683,	271144.575195,	1607.591992

10986	1986017.115967,	2711173.077148,	1607.592090
10987	1986019.872009,	271201.579590,	1607.591992
10988	1986018.924805,	271230.081543,	1607.592090
10989	1986018.924805,	271258.583496,	1607.592090
10990	1986013.498108,	271287.085449,	1607.591992
10991	1986013.288391,	271288.336426,	1607.592090
10992	1986006.415283,	271315.587402,	1607.592187
10993	1985995.813416,	271344.089355,	1607.591992
10994	1985994.437622,	271372.591797,	1607.592090
10995	1985997.635620,	271401.093750,	1607.592187
10996	1985997.635620,	271429.595703,	1607.592187
10997	1986001.241711,	271458.097656,	1607.592187
10998	1986004.058716,	271486.598609,	1607.591992
10999	1986005.714111,	271515.102051,	1607.591992
11000	1986003.935974,	271543.604004,	1607.591992
11001	1985995.249084,	271572.105957,	1607.592090
11002	1985984.786377,	271592.918213,	1607.591992
11003	1985975.724121,	271600.607910,	1607.591992
11004	1985975.724121,	271629.109863,	1607.591992
11005	1985956.284302,	271641.854004,	1607.591992
11006	1985933.729370,	271657.612305,	1607.591992
11007	1985927.782227,	271664.565430,	1607.592090
11008	1985910.262085,	271686.114258,	1607.591992
11009	1985905.981140,	271714.616211,	1607.592090
11010	1985927.982349,	271731.572021,	1607.591992
11011	1985947.775146,	271743.118164,	1607.591992
11012	1985956.284302,	271746.098877,	1607.591992
11013	1985984.786316,	271755.572266,	1607.591992
11014	1986013.288452,	271755.411865,	1607.591992
11015	1986041.790405,	271751.648438,	1607.591992
11016	1986070.292480,	271749.593994,	1607.591995
11017	1986098.794556,	271749.625000,	1607.592090
11018	1986127.296631,	271753.550049,	1607.591992
11019	1986151.783813,	271771.620117,	1607.592090
11020	1986151.783813,	271800.122070,	1607.592090
11021	1986155.798584,	271804.147461,	1607.591992
11022	1986184.300659,	271820.791992,	1607.591992
11023	1986199.811768,	271828.624512,	1607.592187
11024	1986212.802734,	271837.102051,	1607.592187
11025	1986241.304810,	271853.373535,	1607.592090
11026	1986246.959229,	271857.126465,	1607.592090
11027	1986269.806763,	271877.000732,	1607.591992
11028	1986274.700073,	271885.628418,	1607.592090
11029	1986284.528809,	271914.130371,	1607.592090
11030	1986287.022705,	271942.632568,	1607.592187
11031	1986287.022705,	271971.134521,	1607.592187
11032	1986289.165405,	271999.633719,	1607.591992
11033	1986269.806763,	272012.802734,	1607.591992
11034	1986241.0304810,	272022.018799,	1607.591992
11035	1986217.625977,	272028.138672,	1607.592090
11036	1986212.745234,	272029.218994,	1607.592090
11037	1986184.300659,	272038.638672,	1607.591992
11038	1986155.798584,	272054.067383,	1607.591992
11039	1986153.094360,	272056.640625,	1607.591992
11040	1986127.296631,	272070.375977,	1607.592090
11041	1986098.794556,	272072.672363,	1607.592090
11042	1986070.292480,	272072.184082,	1607.592187
11043	1986041.790405,	272070.221680,	1607.591992
11044	1986013.288391,	272065.703369,	1607.591992
11045	1985995.361023,	272056.640625,	1607.591992
11046	1985984.786377,	272048.973145,	1607.591992
11047	1985956.284302,	272041.076904,	1607.591992
11048	1985927.782227,	272034.771484,	1607.592090
11049	1985899.280212,	272030.065186,	1607.592090
11050	1985891.379028,	272028.138672,	1607.592090

11051	1985870.778198,	272020.626221,	1607.592090
11052	1991684.836914,	272997.208252,	1581.345508
11054	1991684.836914,	272997.039307,	1581.345508
11055	1991086.652344,	272088.634521,	1587.907227
11056	1991093.427734,	272085.142578,	1587.907227
11057	1991115.154297,	272074.131836,	1587.907227
11058	1991143.656250,	272066.656738,	1587.907227
11059	1991172.158203,	272063.996738,	1587.907227
11060	1991200.660645,	272063.826660,	1587.907227
11061	1991229.162109,	272067.240234,	1587.907227
11062	1991257.664063,	272064.809082,	1587.907227
11063	1991277.663086,	272056.640625,	1587.907227
11064	1991257.664551,	272034.376953,	1587.907324
11065	1991253.282715,	272028.138672,	1587.907227
11066	1991229.162598,	272015.016602,	1587.907324
11067	1991206.185059,	271999.636719,	1587.907227
11068	1991200.660645,	271990.409180,	1587.907227
11069	1991188.405273,	271971.134521,	1587.907227
11070	1991172.158203,	271943.852051,	1587.907422
11071	1991169.912109,	271942.632568,	1587.907422
11072	1991169.912109,	271914.130371,	1587.907422
11073	1991143.656250,	271900.160400,	1587.907227
11074	1991129.849121,	271914.130371,	1587.907227
11075	1991129.849121,	271942.632568,	1587.907227
11076	1991115.154297,	271954.746094,	1587.907227
11077	1991101.374512,	271971.134521,	1587.907227
11078	1991086.652344,	271980.413818,	1587.907227
11079	1991058.150391,	271997.432617,	1587.907227
11080	1991056.673828,	271999.636719,	1587.907227
11081	1991045.200684,	272028.138672,	1587.907227
11082	1991043.434570,	272056.640625,	1587.907227
11083	1991041.386872,	272085.142822,	1587.907227
11084	1991058.150391,	272106.006348,	1587.907227
11085	1991086.652344,	272088.634521,	1587.907227
11086	1991347.531738,	271943.604004,	1574.784180
11087	1991368.357910,	271515.102051,	1574.784180
11088	1991371.672852,	271513.263428,	1574.784082
11089	1991400.174805,	271507.891602,	1574.784082
11090	1991411.256348,	271515.102051,	1574.783984
11091	1991428.676758,	271540.275391,	1574.783984
11092	1991429.682129,	271543.604004,	1574.783887
11093	1991400.174805,	271552.267578,	1574.783984
11094	1991371.672852,	271560.707275,	1574.784082
11095	1991356.004883,	271572.105957,	1574.783984
11096	1991356.004883,	271600.607910,	1574.783984
11097	1991343.170898,	271605.604736,	1574.783984
11098	1991325.253906,	271606.607910,	1574.783984
11099	1991325.253906,	271572.105957,	1574.783984
11100	1991343.170898,	271550.690430,	1574.784082
11101	1991257.665039,	271687.541016,	1601.030664
11102	1991261.777344,	271686.114258,	1601.030469
11103	1991257.664551,	271684.195557,	1601.030566
11104	1991229.163086,	271679.083984,	1601.030566
11105	1991220.399414,	271686.114258,	1601.030469
11106	1991229.162598,	271691.541992,	1601.030566
11107	1991257.665039,	271688.541016,	1601.030664
11108	1990773.129883,	270422.809326,	1601.030566
11109	1990793.703125,	270403.521973,	1601.030469
11110	1990801.199707,	270375.020020,	1601.030371
11111	1990801.631836,	270373.963867,	1601.030273
11112	1990812.148926,	270346.518066,	1601.030469
11113	1990819.105957,	270318.016113,	1601.030469
11114	1990819.105957,	270289.514160,	1601.030469
11115	1990825.753418,	270261.011719,	1601.030469

11116	1990827.143555,	270232.509766,	1601.030371
11117	1990822.658691,	270204.007813,	1601.030469
11118	1990807.907227,	270175.505859,	1601.030469
11119	1990801.631836,	270151.787354,	1601.030371
11120	1990800.778809,	270147.003906,	1601.030371
11121	1990796.579102,	270118.501465,	1601.030371
11122	1990796.579102,	270089.999512,	1601.030371
11123	1990794.167969,	270061.497559,	1601.030371
11124	1990792.641602,	270032.995605,	1601.030371
11125	1990789.657227,	270004.493652,	1601.030469
11126	1990786.063477,	269975.991760,	1601.030469
11127	1990782.482910,	269947.489258,	1601.030371
11128	1990782.482910,	269918.987305,	1601.030371
11129	1990777.577148,	269890.485291,	1601.030371
11130	1990773.529297,	269861.983398,	1601.030469
11131	1990773.129883,	269860.384705,	1601.030371
11132	1990763.151367,	269833.481445,	1601.030469
11133	1990744.627930,	269809.603882,	1601.030469
11134	1990744.816895,	269804.979004,	1601.030469
11135	1990716.125488,	269788.559082,	1601.030469
11136	1990692.382813,	269776.477051,	1601.030469
11137	1990692.382813,	269747.975098,	1601.030469
11138	1990687.623535,	269745.698242,	1601.030469
11139	1990659.121582,	269734.573242,	1601.030469
11140	1990632.892578,	269719.473145,	1601.030469
11141	1990630.619629,	269702.748535,	1601.030469
11142	1990625.609375,	269719.473145,	1601.030566
11143	1990602.117676,	269736.965088,	1601.030469
11144	1990587.533887,	269747.975098,	1601.030469
11145	1990587.733887,	269776.477051,	1601.030469
11146	1990573.615234,	269786.356934,	1601.030469
11147	1990545.113281,	269799.794922,	1601.030469
11148	1990531.981445,	269804.979004,	1601.030469
11149	1990516.611328,	269812.357605,	1601.030469
11150	1990502.265625,	269833.481445,	1601.030469
11151	1990488.109375,	269842.684448,	1601.030469
11152	1990459.607422,	269854.784302,	1601.030469
11153	1990431.105469,	269859.625244,	1601.030566
11154	1990402.603027,	269859.679443,	1601.030469
11155	1990374.101074,	269858.463196,	1601.030566
11156	1990366.975586,	269861.983398,	1601.030469
11157	1990345.599121,	269879.538025,	1601.030469
11158	1990339.934570,	269890.485352,	1601.030469
11159	1990336.127930,	269918.987305,	1601.030469
11160	1990336.127930,	269947.489258,	1601.030469
11161	1990345.599121,	269962.888062,	1601.030469
11162	1990351.697754,	269975.991699,	1601.030469
11163	1990369.678711,	270004.493652,	1601.030371
11164	1990374.101074,	270010.627930,	1601.030469
11165	1990402.602539,	270026.243164,	1601.030371
11166	1990415.403809,	270032.995605,	1601.030371
11167	1990431.105469,	270040.663452,	1601.030273
11168	1990459.607422,	270055.305176,	1601.030566
11169	1990470.256836,	270061.497559,	1601.030469
11170	1990488.109375,	270071.479492,	1601.030469
11171	1990504.600586,	270089.999512,	1601.030469
11172	1990504.600586,	270118.501465,	1601.030469
11173	1990516.611328,	270133.143188,	1601.030469
11174	1990541.860840,	270147.003906,	1601.030371
11175	1990545.113281,	270148.751465,	1601.030273
11176	1990573.615234,	270164.223633,	1601.030469
11177	1990602.117676,	270173.852417,	1601.030371
11178	1990626.038574,	270147.003906,	1601.030469
11179	1990630.619629,	270142.557617,	1601.030469
11180	1990640.328125,	270147.003906,	1601.030469

11181	1990659.121582,	270153.957275,	1601.030566
11182	1990673.003418,	270175.505859,	1601.030469
11183	1990687.623535,	270199.689941,	1601.030371
11184	1990689.663086,	270204.007813,	1601.030273
11185	1990700.355957,	270232.509766,	1601.030469
11186	1990704.918457,	270261.011719,	1601.030469
11187	1990704.996094,	270289.514160,	1601.030371
11188	1990704.996094,	270318.016113,	1601.030371
11189	1990707.422852,	270346.518066,	1601.030469
11190	1990713.190430,	270375.020020,	1601.030371
11191	1990716.125977,	270379.494019,	1601.030469
11192	1990736.296875,	270403.521973,	1601.030469
11193	1990744.627930,	270410.627197,	1601.030371
11194	1990773.129883,	270422.809326,	1601.030566
11195	1991428.676758,	275696.082031,	1614.153711
11196	1991447.337402,	275676.400391,	1614.153613
11197	1991457.178711,	275668.490234,	1614.153613
11198	1991471.421875,	275647.898438,	1614.153613
11199	1991485.680664,	275636.144043,	1614.153711
11200	1991501.469727,	275619.395966,	1614.153613
11201	1991501.469727,	275590.894043,	1614.153613
11202	1991513.182617,	275581.224609,	1614.153613
11203	1991537.389160,	275562.392090,	1614.153711
11204	1991542.685059,	275557.687988,	1614.153711
11205	1991556.632813,	275533.890137,	1614.153711
11206	1991568.010254,	275505.388184,	1614.153711
11207	1991571.187012,	275497.838867,	1614.153711
11208	1991591.080566,	275476.885742,	1614.153711
11209	1991599.688477,	275467.219727,	1614.153711
11210	1991617.145020,	275448.383789,	1614.153711
11211	1991628.191406,	275438.302734,	1614.153711
11212	1991646.847656,	275419.881836,	1614.153613
11213	1991646.847656,	275391.379883,	1614.153613
11214	1991656.693359,	275383.113281,	1614.153711
11215	1991678.640625,	275362.877930,	1614.153711
11216	1991685.195313,	275357.173828,	1614.153711
11217	1991698.938965,	275334.375977,	1614.153516
11218	1991707.03227,	275305.873535,	1614.153613
11219	1991713.697266,	275281.655762,	1614.153711
11220	1991717.662109,	275277.372070,	1614.153711
11221	1991738.053711,	275248.869629,	1614.153613
11222	1991738.053711,	275220.367676,	1614.153613
11223	1991742.199219,	275215.154297,	1614.153613
11224	1991770.701172,	275193.432129,	1614.153613
11225	1991773.759277,	275191.866211,	1614.153711
11226	1991779.203125,	275177.575195,	1614.153711
11227	1991822.552734,	275163.363281,	1614.153711
11228	1991827.705566,	275151.335939,	1614.153711
11229	1991833.007813,	275134.861328,	1614.153516
11230	1991847.334473,	275106.359375,	1614.153711
11231	1991827.705566,	275091.211914,	1614.153613
11232	1991799.204102,	275087.698424,	1614.153711
11233	1991791.919922,	275077.857422,	1614.153711
11234	1991770.701172,	275050.707996,	1614.153613
11235	1991769.425293,	275049.355469,	1614.153613
11236	1991769.425293,	275020.853516,	1614.153613
11237	1991742.255859,	274992.351074,	1614.153613
11238	1991742.199219,	274992.107422,	1614.153711
11239	1991726.879395,	274963.849121,	1614.153613
11240	1991713.697266,	274960.489258,	1614.153516
11241	1991685.195313,	274947.720703,	1614.153711
11242	1991656.693359,	274936.458496,	1614.153516
11243	1991654.444824,	274935.347168,	1614.153613
11244	1991628.190918,	274922.937988,	1614.153711
11245	1991599.688965,	274909.234375,	1614.153613

11246	1991592.833008,	274906.845215,	1614.153613
11247	1991571.187012,	274901.388672,	1614.153613
11248	1991542.685059,	274884.718750,	1614.153711
11249	1991528.201172,	274878.342773,	1614.153711
11250	1991528.201172,	274849.840820,	1614.153711
11251	1991514.183594,	274841.420898,	1614.153613
11252	1991485.680664,	274830.507813,	1614.153711
11253	1991457.178711,	274827.250488,	1614.153613
11254	1991428.676758,	274828.257813,	1614.153613
11255	1991400.174805,	274829.283691,	1614.153516
11256	1991371.672852,	274831.298340,	1614.153711
11257	1991343.170898,	274837.765137,	1614.153613
11258	1991321.668945,	274849.840820,	1614.153613
11259	1991321.668945,	274878.342773,	1614.153613
11260	1991314.668457,	274890.890625,	1614.153711
11261	1991311.479004,	274906.845215,	1614.153711
11262	1991314.668945,	274916.156250,	1614.153711
11263	1991324.647461,	274935.347168,	1614.153711
11264	1991343.170898,	274962.308105,	1614.153613
11265	1991344.415039,	274963.849121,	1614.153613
11266	1991359.965820,	274992.351074,	1614.153711
11267	1991366.860352,	275020.853516,	1614.153613
11268	1991369.189941,	275049.355469,	1614.153613
11269	1991369.189941,	275077.857422,	1614.153613
11270	1991352.128418,	275106.359375,	1614.153711
11271	1991343.170898,	275113.325195,	1614.153613
11272	1991314.668457,	275131.594238,	1614.153613
11273	1991310.444336,	275134.861328,	1614.153711
11274	1991286.166504,	275151.213867,	1614.153711
11275	1991257.664551,	275161.524414,	1614.153613
11276	1991253.010254,	275163.363281,	1614.153613
11277	1991229.162598,	275173.620117,	1614.153711
11278	1991200.660645,	275187.794434,	1614.153613
11279	1991126.216758,	275191.865723,	1614.153613
11280	1991172.158203,	275212.578123,	1614.153711
11281	1991168.160156,	275220.367676,	1614.153711
11282	1991168.160156,	275248.869629,	1614.153711
11283	1991163.741211,	275277.371582,	1614.153613
11284	1991170.708496,	275305.873535,	1614.153711
11285	1991172.158203,	275308.114258,	1614.153711
11286	1991200.660645,	275330.683594,	1614.153613
11287	1991206.211914,	275334.375977,	1614.153711
11288	1991229.162598,	275343.511230,	1614.153516
11289	1991257.664063,	275347.793945,	1614.153613
11290	1991286.166504,	275351.560547,	1614.153613
11291	1991314.668457,	275351.388184,	1614.153711
11292	1991343.170898,	275353.829590,	1614.153711
11293	1991371.672852,	275362.138672,	1614.153711
11294	1991373.121293,	275362.877930,	1614.153711
11295	1991393.619141,	275391.379883,	1614.153711
11296	1991393.619141,	275419.881836,	1614.153711
11297	1991393.478027,	275448.383789,	1614.153809
11298	1991381.688965,	275476.885742,	1614.153711
11299	1991371.672852,	275488.667969,	1614.153711
11300	1991354.992188,	275505.388184,	1614.153711
11301	1991343.170898,	275517.162109,	1614.153711
11302	1991319.934570,	275533.890137,	1614.153613
11303	1991316.646973,	275562.392090,	1614.153711
11304	1991343.170898,	275588.049316,	1614.153613
11305	1991344.993652,	275590.894531,	1614.153613
11306	1991344.993652,	275619.395969,	1614.153613
11307	1991363.380859,	275647.898438,	1614.153711
11308	1991371.672852,	275659.610352,	1614.153711
11309	1991389.021484,	275676.400391,	1614.153711
11310	1991400.174805,	275687.634766,	1614.153613

11311	1991428.676758,	275696.082031,	1614.153711
11312	1986355.312988,	272798.300537,	1601.030566
11313	1986355.586914,	272797.693604,	1601.030566
11314	1992929.311523,	276531.461426,	1594.468750
11315	1992939.285156,	276524.536133,	1594.468848
11316	1992967.787109,	276504.941895,	1594.468750
11317	1992971.432617,	276502.958984,	1594.468848
11318	1992971.432617,	276474.457520,	1594.468848
11319	1992996.289063,	276464.463867,	1594.468945
11320	1993024.791504,	276455.484863,	1594.468848
11321	1993046.995605,	276445.955566,	1594.468750
11322	1993053.293457,	276441.878906,	1594.468750
11323	1993081.795410,	276438.650879,	1594.468848
11324	1993110.297363,	276423.260742,	1594.468750
11325	1993122.058594,	276417.453613,	1594.468945
11326	1993138.799316,	276410.781250,	1594.468945
11327	1991428.676758,	272788.058105,	1581.345703
11328	1991448.414063,	272769.191895,	1581.345703
11329	1991456.437012,	272740.689697,	1581.345703
11330	1991456.797852,	272712.187744,	1581.345703
11331	1991449.710449,	272683.685547,	1581.345605
11332	1991449.710449,	272655.183594,	1581.345605
11333	1991431.509277,	272626.681641,	1581.345605
11334	1991428.676758,	272623.868652,	1581.345605
11335	1991400.174805,	272614.457031,	1581.345703
11336	1991371.672852,	272608.769531,	1581.345703
11337	1991343.170898,	272605.866699,	1581.345703
11338	1991314.667969,	272607.415527,	1581.345703
11339	1991291.008301,	272626.681641,	1581.345605
11340	1991266.166504,	272634.378174,	1581.345508
11341	1991274.435547,	272655.183594,	1581.345703
11342	1991274.435547,	272683.685791,	1581.345703
11343	1991280.642578,	272712.187744,	1581.345703
11344	1991286.166504,	272718.476318,	1581.345801
11345	1991296.134766,	272740.689697,	1581.345703
11346	1991314.647461,	272769.191895,	1581.345703
11347	1991314.668457,	272769.227295,	1581.345605
11348	1991343.170898,	272783.651367,	1581.345703
11349	1991371.672852,	272790.594238,	1581.345508
11350	1991400.174805,	272791.138672,	1581.345605
11351	1991428.676758,	272788.058105,	1581.345703
11352	1990402.603027,	272941.127686,	1574.784082
11353	1990402.976074,	272940.204102,	1574.784082
11354	1990431.105469,	269472.152405,	1581.345508
11355	1990444.571289,	269462.954590,	1581.345703
11356	1990431.105469,	269448.699493,	1581.345703
11357	1990426.526855,	269434.452637,	1581.345703
11358	1990402.603027,	269418.329590,	1581.345703
11359	1990376.850586,	269405.950684,	1581.345605
11360	1990376.850586,	269377.448730,	1581.345605
11361	1990374.101563,	269375.963898,	1581.345703
11362	1990345.599121,	269361.102356,	1581.345703
11363	1990317.097168,	269359.982117,	1581.345703
11364	1990288.595215,	269364.779083,	1581.345703
11365	1990267.764648,	269377.448730,	1581.345703
11366	1990267.764648,	269405.950684,	1581.345703
11367	1990273.196289,	269434.452637,	1581.345703
11368	1990288.595215,	269452.568146,	1581.345703
11369	1990306.448730,	269462.954590,	1581.345703
11370	1990317.097656,	269469.518494,	1581.345703
11371	1990345.599121,	269479.605194,	1581.345605
11372	1990374.101074,	269484.165894,	1581.345703
11373	1990402.603027,	269482.878937,	1581.345703
11374	1990431.105469,	269472.152405,	1581.345508
11375	1991001.145996,	271185.218750,	1594.468945

11376	1991024.576172,	2711173.077148,	1594.468848
11377	1991029.647461,	271151.481201,	1594.468750
11378	1991030.281250,	271144.575195,	1594.468848
11379	1991029.647499,	271142.460693,	1594.468750
11380	1991014.329102,	271116.073242,	1594.468848
11381	1991003.834961,	271087.571289,	1594.468945
11382	1991001.145996,	271082.881836,	1594.468945
11383	1990989.989258,	271059.069336,	1594.468848
11384	1990972.725586,	271030.566895,	1594.468945
11385	1990972.725586,	271002.064941,	1594.468945
11386	1990972.644043,	271002.026245,	1594.468848
11387	1990944.142090,	270984.795166,	1594.468750
11388	1990930.282227,	270973.562988,	1594.468848
11389	1990915.640137,	270964.333618,	1594.468945
11390	1990901.755371,	270945.061035,	1594.468848
11391	1990890.073242,	270916.559204,	1594.468848
11392	1990887.138184,	270907.780762,	1594.468750
11393	1990859.924316,	270889.057129,	1594.468848
11394	1990858.635742,	270886.769531,	1594.468848
11395	1990830.133789,	270865.290527,	1594.468945
11396	1990822.479004,	270859.554688,	1594.468945
11397	1990822.479004,	270831.052734,	1594.468945
11398	1990801.631836,	270815.208008,	1594.468945
11399	1990786.198242,	270802.550781,	1594.468848
11400	1990773.129883,	270794.379883,	1594.468945
11401	1990753.005371,	270774.048828,	1594.468848
11402	1990744.622930,	270768.892090,	1594.468848
11403	1990719.749023,	270745.546875,	1594.468750
11404	1990716.123488,	270743.286377,	1594.468750
11405	1990687.623535,	270729.568848,	1594.468945
11406	1990659.121582,	270726.887695,	1594.468848
11407	1990646.242188,	270745.546873,	1594.468945
11408	1990634.777344,	270774.048828,	1594.468848
11409	1990637.182617,	270802.550781,	1594.468945
11410	1990650.258301,	270831.052734,	1594.468848
11411	1990650.258301,	270859.554688,	1594.468848
11412	1990659.121094,	270872.306396,	1594.468945
11413	1990685.673828,	270888.057129,	1594.468848
11414	1990687.623535,	270889.291992,	1594.468750
11415	1990716.123488,	270906.263428,	1594.468750
11416	1990740.219238,	270916.559082,	1594.468750
11417	1990744.627930,	270918.568359,	1594.468848
11418	1990773.129883,	270939.640381,	1594.468750
11419	1990795.831543,	270945.061035,	1594.468945
11420	1990801.631836,	270945.963013,	1594.468848
11421	1990830.133789,	270947.555054,	1594.468945
11422	1990858.623542,	270955.538940,	1594.468750
11423	1990883.525391,	270973.562988,	1594.468750
11424	1990887.138184,	270977.826294,	1594.468750
11425	1990900.711914,	271002.064941,	1594.468750
11426	1990900.711914,	271030.566895,	1594.468750
11427	1990908.162109,	271059.069336,	1594.468848
11428	1990914.623047,	271087.571289,	1594.468750
11429	1990915.640137,	271091.387207,	1594.468848
11430	1990935.948730,	271116.073242,	1594.468750
11431	1990944.142090,	271126.203613,	1594.468848
11432	1990959.615234,	271144.575195,	1594.468945
11433	1990971.953125,	271173.077148,	1594.468750
11434	1990972.644043,	271173.941650,	1594.468848
11435	1991001.145996,	271185.218750,	1594.468945
11436	1989319.525391,	272610.030273,	1587.907227
11437	1989335.757813,	272598.179688,	1587.907227
11438	1989319.525391,	272581.689941,	1587.907227
11439	1989299.941895,	272569.677490,	1587.907227
11440	1989291.023438,	272563.920410,	1587.907227

11441	1989279.090820,	272569.677734,	1587.907227
11442	1989274.252930,	272598.179199,	1587.907227
11443	1989291.023438,	272605.743652,	1587.907227
11444	1989319.525391,	272610.030273,	1587.907227
11445	1990744.627930,	270546.124512,	1587.907227
11446	1990744.848633,	270546.032227,	1587.907324
11447	1991542.685059,	270865.069946,	1594.468945
11448	1991548.207520,	270859.554688,	1594.468945
11449	1991548.207520,	270831.052734,	1594.468945
11450	1991548.353449,	270802.550903,	1594.468945
11451	1991542.685059,	270795.143433,	1594.468848
11452	1991529.363281,	270774.048828,	1594.468848
11453	1991514.183105,	270758.132813,	1594.468945
11454	1991501.816406,	270745.546875,	1594.468945
11455	1991485.680664,	270729.093018,	1594.468848
11456	1991473.644531,	270717.044434,	1594.468848
11457	1991475.178711,	270700.105857,	1594.468848
11458	1991448.656250,	270688.542480,	1594.468945
11459	1991428.676758,	270665.007813,	1594.468945
11460	1991400.174805,	270668.547363,	1594.468848
11461	1991377.422852,	270688.542480,	1594.468848
11462	1991371.672852,	270693.844971,	1594.468848
11463	1991343.170898,	270707.721802,	1594.468750
11464	1991314.668945,	270708.366577,	1594.468848
11465	1991286.166504,	270706.947754,	1594.468848
11466	1991257.664551,	270706.831787,	1594.468945
11467	1991229.163086,	270714.454590,	1594.468945
11468	1991225.393066,	270717.044434,	1594.468848
11469	1991218.614746,	270745.546875,	1594.468945
11470	1991229.163086,	270756.346924,	1594.468945
11471	1991240.484375,	270774.048828,	1594.468848
11472	1991257.664551,	270789.714353,	1594.468750
11473	1991271.154297,	270802.550781,	1594.468945
11474	1991286.166504,	270812.057861,	1594.468848
11475	1991314.668457,	270827.776245,	1594.468848
11476	1991343.170898,	270826.628906,	1594.468848
11477	1991371.672852,	270827.754883,	1594.468848
11478	1991400.174805,	270826.726074,	1594.468945
11479	1991428.676758,	270829.591797,	1594.468848
11480	1991437.102539,	270831.052734,	1594.468848
11481	1991437.102539,	270859.554688,	1594.468848
11482	1991457.178711,	270868.539063,	1594.468945
11483	1991485.680664,	270874.411133,	1594.468945
11484	1991514.183105,	270874.894409,	1594.468848
11485	1991542.685059,	270865.069946,	1594.468945
11486	1988931.738770,	274222.795898,	1574.784082
11487	1988948.578857,	274194.293945,	1574.784082
11488	1988948.999023,	274193.324707,	1574.784180
11489	1988967.186035,	274194.293945,	1574.784180
11490	1988963.322754,	274222.795898,	1574.784082
11491	1988948.999023,	274236.126465,	1574.784082
11492	1988938.142090,	274251.297852,	1574.784082
11493	1988922.813965,	274279.800293,	1574.783887
11494	1988920.496582,	274284.877930,	1574.783984
11495	1988891.994629,	274291.773438,	1574.783984
11496	1988884.677246,	274279.800293,	1574.783984
11497	1988884.784668,	274251.297852,	1574.784180
11498	1988891.995117,	274245.085449,	1574.784082
11499	1988920.497070,	274230.218750,	1574.783984
11500	1993138.799316,	269680.495483,	1581.345703
11501	1993110.297852,	269669.910645,	1581.345703
11502	1993099.007324,	269662.468750,	1581.345703
11503	1993081.794922,	269643.927307,	1581.345703
11504	1993061.600586,	269633.966797,	1581.345605
11505	1993053.293945,	269630.080505,	1581.345703

11506	1993024.791992,	269622.734131,	1581.345605
11507	1992996.289063,	269620.555054,	1581.345703
11508	1992967.787109,	269621.720947,	1581.345703
11509	1992941.962891,	269633.966797,	1581.345703
11510	1992939.285156,	269634.876465,	1581.345801
11511	1992910.783203,	269647.141663,	1581.345703
11512	1992892.959961,	269662.468750,	1581.345703
11513	1992882.281250,	269671.349243,	1581.345703
11514	1992885.342285,	269690.971191,	1581.345508
11515	1992853.778809,	269707.822998,	1581.345703
11516	1992844.834961,	269719.473145,	1581.345703
11517	1992844.834961,	269747.975098,	1581.345703
11518	1992825.277344,	269765.888306,	1581.345703
11519	1992813.238281,	269776.477051,	1581.345703
11520	1992796.775391,	269796.889343,	1581.345703
11521	1992776.840332,	269804.979004,	1581.345508
11522	1992768.272949,	269809.695068,	1581.345605
11523	1992739.770996,	269827.151794,	1581.345703
11524	1992733.597656,	269833.481445,	1581.345605
11525	1992711.268555,	269845.969849,	1581.345703
11526	1992689.015625,	269861.983398,	1581.345703
11527	1992682.766602,	269866.374756,	1581.345703
11528	1992654.264648,	269867.274536,	1581.345605
11529	1992625.762695,	269864.699951,	1581.345801
11530	1992611.998535,	269861.983398,	1581.345703
11531	1992597.260742,	269859.725464,	1581.345605
11532	1992568.758789,	269855.318481,	1581.345605
11533	1992540.256348,	269849.044617,	1581.345703
11534	1992511.754395,	269843.811890,	1581.345605
11535	1992483.252441,	269835.179138,	1581.345703
11536	1992479.151367,	269833.481445,	1581.345703
11537	1992454.750488,	269823.134644,	1581.345703
11538	1992426.248535,	269811.458618,	1581.345605
11539	1992416.795410,	269804.979004,	1581.345703
11540	1992397.746094,	269784.484985,	1581.345605
11541	1992384.634277,	269776.477051,	1581.345605
11542	1992369.244141,	269768.014771,	1581.345703
11543	1992340.742188,	269748.269531,	1581.345605
11544	1992340.374023,	269747.975098,	1581.345605
11545	1992340.374023,	269719.473145,	1581.345605
11546	1992312.240234,	269695.151672,	1581.345703
11547	1992305.436523,	269690.971191,	1581.345703
11548	1992312.240234,	269679.085754,	1581.345703
11549	1992321.899414,	269662.468750,	1581.345508
11550	1992340.742188,	269652.967773,	1581.345605
11551	1992360.117188,	269633.966797,	1581.345703
11552	1992369.244141,	269625.079407,	1581.345605
11553	1992395.868652,	269605.464844,	1581.345605
11554	1992397.464094,	269602.409241,	1581.345703
11555	1992413.277832,	269576.962891,	1581.345508
11556	1992413.277832,	269548.460938,	1581.345508
11557	1992426.248535,	269523.730652,	1581.345703
11558	1992428.270996,	269519.958984,	1581.345703
11559	1992427.716309,	269491.456543,	1581.345605
11560	1992426.248047,	269490.371826,	1581.345508
11561	1992397.746094,	269489.203430,	1581.345605
11562	1992391.262207,	269491.456543,	1581.345703
11563	1992369.244141,	269505.301086,	1581.345703
11564	1992340.742188,	269518.353821,	1581.345605
11565	1992329.881836,	269519.958984,	1581.345605
11566	1992312.240234,	269523.151001,	1581.345703
11567	1992283.738281,	269523.502197,	1581.345605
11568	1992255.969727,	269548.460938,	1581.345703
11569	1992255.969727,	269576.962891,	1581.345703
11570	1992255.235352,	269583.573853,	1581.345703

11571	1992251.674805,	269605.464844,	1581.345703
11572	1992251.678711,	269633.966797,	1581.345703
11573	1992253.649902,	269662.468750,	1581.345703
11574	1992255.235352,	269674.769165,	1581.345508
11575	1992258.314941,	269690.971191,	1581.345508
11576	1992255.236328,	269701.861450,	1581.345605
11577	1992253.313965,	269719.473145,	1581.345605
11578	1992253.313965,	269747.975098,	1581.345605
11579	1992245.074219,	269776.477051,	1581.345703
11580	1992236.002031,	269804.979904,	1581.345703
11581	1992226.733398,	269824.576294,	1581.345703
11582	1992221.862305,	269833.481445,	1581.345605
11583	1992205.909180,	269861.983398,	1581.345703
11584	1992198.231934,	269878.505493,	1581.345605
11585	1992192.501465,	269890.485352,	1581.345605
11586	1992178.101563,	269918.987305,	1581.345605
11587	1992178.101563,	269947.489258,	1581.345605
11588	1992169.729980,	269967.327981,	1581.345703
11589	1992165.629395,	269975.991699,	1581.345703
11590	1992161.022949,	270004.493652,	1581.345703
11591	1992169.729492,	270030.075073,	1581.345703
11592	1992170.371582,	270032.995605,	1581.345703
11593	1992180.490234,	270061.497559,	1581.345703
11594	1992198.232422,	270080.519287,	1581.345605
11595	1992211.017578,	270089.999512,	1581.345703
11596	1992211.017578,	270118.501465,	1581.345703
11597	1992226.733887,	270132.861816,	1581.345703
11598	1992253.341797,	270147.003906,	1581.345605
11599	1992255.236328,	270148.032715,	1581.345703
11600	1992272.833008,	270175.505859,	1581.345605
11601	1992283.738281,	270185.672119,	1581.345605
11602	1992312.240234,	270197.835815,	1581.345703
11603	1992337.633789,	270204.007813,	1581.345605
11604	1992340.742188,	270205.899780,	1581.345703
11605	1992369.244141,	270223.063354,	1581.345703
11606	1992397.746094,	270230.988647,	1581.345703
11607	1992399.873047,	270232.509766,	1581.345703
11608	1992426.248535,	270256.419556,	1581.345508
11609	1992434.602539,	270261.011719,	1581.345508
11610	1992434.602539,	270289.514160,	1581.345508
11611	1992438.717773,	270318.016113,	1581.345703
11612	1992426.248535,	270332.637207,	1581.345703
11613	1992407.112305,	270346.518066,	1581.345703
11614	1992597.260742,	276332.496582,	1607.592090
11615	1992598.355957,	276331.947266,	1607.591992
11616	1992598.355957,	276303.445313,	1607.591992
11617	1992625.762695,	276286.444336,	1607.591992
11618	1992632.085938,	276274.943359,	1607.591992
11619	1992636.439453,	276244.441406,	1607.591992
11620	1992634.335938,	276217.939453,	1607.591992
11621	1992641.912109,	276189.437012,	1607.591992
11622	1992654.264648,	276180.493164,	1607.592090
11623	1992682.766602,	276180.060547,	1607.591992
11624	1992695.832520,	276189.437012,	1607.592090
11625	1992711.268555,	276199.496094,	1607.591992
11626	1992739.771484,	276201.087402,	1607.591992
11627	1992768.272949,	276203.078125,	1607.592090
11628	1992772.860840,	276189.437012,	1607.591992
11629	1992777.526367,	276160.935547,	1607.592090
11630	1992777.526367,	276132.433105,	1607.592090
11631	1992777.777344,	276103.931152,	1607.591992
11632	1992768.272949,	276078.763184,	1607.592090
11633	1992752.959961,	276075.428711,	1607.591992
11634	1992739.770508,	276065.423828,	1607.592090
11635	1992711.268555,	276047.867188,	1607.591992

11636	1992710.005371,	276046.926758,	1607.591992
11637	1992711.268555,	276046.740723,	1607.591992
11638	1992739.770996,	276041.772461,	1607.592090
11639	1992768.272949,	276030.969727,	1607.591992
11640	1992775.050761,	276018.424805,	1607.591992
11641	1992787.422734,	275989.922852,	1607.591992
11642	1992793.442383,	275961.420898,	1607.592187
11643	1992793.442383,	275932.918945,	1607.592187
11644	1992768.272949,	275916.435547,	1607.591992
11645	1992739.770996,	275915.925293,	1607.592090
11646	1992711.268555,	275921.439453,	1607.591992
11647	1992683.241699,	275932.918945,	1607.591992
11648	1992683.241699,	275961.420989,	1607.591992
11649	1992654.264648,	275984.584961,	1607.592090
11650	1992649.502930,	275989.922852,	1607.592090
11651	1992642.416016,	276018.424805,	1607.592090
11652	1992648.394531,	276046.926758,	1607.591992
11653	1992651.242188,	276075.428711,	1607.592090
11654	1992635.451172,	276103.931641,	1607.592090
11655	1992625.762695,	276124.995117,	1607.591992
11656	1992607.888672,	276132.443105,	1607.591992
11657	1992607.888672,	276160.935059,	1607.591992
11658	1992597.260742,	276164.463867,	1607.592090
11659	1992581.430664,	276160.935059,	1607.591992
11660	1992581.430664,	276132.443105,	1607.591992
11661	1992568.758789,	276107.195313,	1607.592090
11662	1992540.256348,	276129.377441,	1607.592090
11663	1992539.861328,	276132.443105,	1607.591992
11664	1992539.861328,	276160.935059,	1607.591992
11665	1992511.753906,	276181.020996,	1607.592090
11666	1992483.252441,	276188.661133,	1607.591992
11667	1992480.970215,	276189.437012,	1607.591992
11668	1992454.750977,	276197.738770,	1607.591992
11669	1992433.246094,	276217.938965,	1607.591992
11670	1992441.377930,	276246.441406,	1607.591992
11671	1992426.248535,	276261.812988,	1607.592090
11672	1992397.746094,	276273.148926,	1607.592090
11673	1992392.951660,	276274.943359,	1607.592090
11674	1992397.746094,	276286.454102,	1607.592090
11675	1992426.248535,	276300.576660,	1607.591992
11676	1992432.164063,	276303.445313,	1607.592090
11677	1992432.164063,	276331.947266,	1607.592090
11678	1992454.750488,	276337.545410,	1607.591992
11679	1992483.251953,	276349.705078,	1607.591992
11680	1992511.753906,	276351.403320,	1607.591992
11681	1992540.256348,	276346.322266,	1607.591992
11682	1992568.758789,	276340.444677,	1607.591992
11683	1992597.260742,	276332.496582,	1607.592090
11684	1993348.027344,	272638.219262,	1581.345703
11685	1989374.459961,	272626.681641,	1581.345605
11686	1989367.817383,	272598.179443,	1581.345703
11687	1989348.027344,	272573.652888,	1581.345703
11688	1989344.090820,	272569.677440,	1581.345703
11689	1989320.684082,	272541.175537,	1581.345703
11690	1989319.525391,	272539.058350,	1581.345703
11691	1989302.277344,	272512.673340,	1581.345703
11692	1989302.277344,	272484.171631,	1581.345703
11693	1989294.796387,	272455.669678,	1581.345703
11694	1989291.023438,	272447.432861,	1581.345703
11695	1989270.829102,	272427.167236,	1581.345508
11696	1989262.521484,	272413.557129,	1581.345508
11697	1989256.919922,	272427.166992,	1581.345605
11698	1989254.291016,	272455.669434,	1581.345703
11699	1989250.910645,	272484.171387,	1581.345703
11700	1989250.910645,	272512.673340,	1581.345703

11701	1989244.786621,	272541.175781,	1581.345703
11702	1989234.019531,	272562.316895,	1581.345703
11703	1989223.393555,	272569.677246,	1581.345605
11704	1989205.517578,	272582.067871,	1581.345605
11705	1989188.104004,	272598.179199,	1581.345605
11706	1989205.517578,	272618.758301,	1581.345703
11707	1989234.019531,	272619.422119,	1581.345703
11708	1989262.521484,	272624.160156,	1581.345703
11709	1989268.801758,	272626.681641,	1581.345703
11710	1989291.023438,	272631.979492,	1581.345703
11711	1989319.525391,	272636.693604,	1581.345703
11712	1989348.027344,	272638.218262,	1581.345703
11713	1991021.145508,	271833.830078,	1587.907324
11714	1991021.027832,	271828.624512,	1587.907227
11715	1991029.647949,	271825.864990,	1587.907227
11716	1991052.428711,	271800.122070,	1587.907227
11717	1991055.079590,	271771.620117,	1587.907227
11718	1991055.079590,	271743.118164,	1587.907227
11719	1991058.150391,	271721.604492,	1587.907324
11720	1991059.765625,	271714.616211,	1587.907324
11721	1991063.732422,	271686.114258,	1587.907227
11722	1991066.129883,	271657.612305,	1587.907324
11723	1991066.302734,	271629.109863,	1587.907227
11724	1991058.150391,	271620.913818,	1587.907324
11725	1991045.766602,	271600.607910,	1587.907227
11726	1991045.766602,	271572.105957,	1587.907227
11727	1991029.647949,	271561.317871,	1587.907227
11728	1991001.145996,	271557.254883,	1587.907227
11729	1990972.644043,	271557.243652,	1587.907227
11730	1990944.142090,	271558.359375,	1587.907227
11731	1990915.640137,	271563.095215,	1587.907227
11732	1990910.764648,	271572.105957,	1587.907227
11733	1990910.764648,	271600.607910,	1587.907227
11734	1990887.359375,	271629.109863,	1587.907324
11735	1990858.635742,	271639.395752,	1587.907227
11736	1990830.133789,	271643.977051,	1587.907227
11737	1990801.631836,	271650.975586,	1587.907324
11738	1990773.129883,	271656.197021,	1587.907129
11739	1990770.187500,	271657.612305,	1587.907227
11740	1990747.187500,	271686.114258,	1587.907227
11741	1990761.001953,	271714.616211,	1587.907227
11742	1990773.129883,	271723.059814,	1587.907227
11743	1990801.631836,	271740.687988,	1587.907227
11744	1990806.029297,	271743.118164,	1587.907227
11745	1990806.029297,	271771.620117,	1587.907227
11746	1990830.133789,	271783.407715,	1587.907227
11747	1990858.635742,	271795.776611,	1587.907227
11748	1990868.664063,	271800.122070,	1587.907227
11749	1990887.138184,	271807.186279,	1587.907324
11750	1990915.640137,	271827.057861,	1587.907324
11751	1990921.792969,	271828.624512,	1587.907324
11752	1990944.142090,	271835.831055,	1587.907227
11753	1990972.643555,	271838.481934,	1587.907227
11754	1991001.145508,	271833.830078,	1587.907324
11755	1997837.419189,	270058.739746,	1601.030469
11756	1987865.921387,	270033.616455,	1601.030469
11757	1987865.921387,	270032.726563,	1601.030469
11758	1987837.419434,	270025.658398,	1601.030469
11759	1987824.202637,	270032.995605,	1601.030469
11760	1987837.419189,	270059.739746,	1601.030469
11761	1991314.971680,	271144.575195,	1574.784082
11762	1991309.139160,	271144.575195,	1574.784082
11763	1991286.166504,	271141.974121,	1574.784082
11764	1991257.664551,	271120.739014,	1574.784082
11765	1991248.247070,	271116.073242,	1574.784180

W:\Projects\BristolTower\Standard\MS\Files\StatePlane\TopographyDEMandBorings.gmf

181

11766	1991229.162598,	271101.393555,	1574.784082
11767	1991207.168945,	271087.571289,	1574.784180
11768	1991200.660645,	271081.953125,	1574.784180
11769	1991187.533203,	271059.069336,	1574.784180
11770	1991172.158203,	271031.728027,	1574.783984
11771	1991170.206055,	271030.566895,	1574.783984
11772	1991170.206055,	271002.064941,	1574.783984
11773	1991143.656250,	270982.015991,	1574.784082
11774	1991134.083008,	270973.562988,	1574.783984
11775	1991115.154297,	270955.409424,	1574.784082
11776	1991102.797852,	270945.061035,	1574.784180
11777	1991086.652344,	270935.694336,	1574.784180
11778	1991058.150391,	270923.110840,	1574.784082
11779	1991029.647949,	270918.169678,	1574.784082
11780	1991022.257813,	270916.559082,	1574.784082
11781	1991001.145996,	270909.562134,	1574.784082
11782	1990972.644043,	270891.812988,	1574.784082
11783	1990967.610840,	270889.057129,	1574.783984
11784	1990963.250977,	270859.554688,	1574.783984
11785	1990963.250977,	270831.052134,	1574.783984
11786	1990944.142090,	270823.545094,	1574.783984
11787	1990922.429512,	270802.550781,	1574.783984
11788	1990915.640137,	270798.151245,	1574.784082
11789	1990901.301758,	270774.048828,	1574.784180
11790	1990897.942383,	270745.546875,	1574.783984
11791	1990911.335938,	270717.044434,	1574.784082
11792	1990904.615234,	270688.542480,	1574.784082
11793	1990904.615234,	270660.040527,	1574.784082
11794	1990915.640137,	270642.023193,	1574.784082
11795	1990934.823730,	270660.040527,	1574.784082
11796	1990934.823730,	270688.542480,	1574.784082
11797	1990926.645996,	270701.044434,	1574.783984
11798	1990944.142090,	270722.663696,	1574.784082
11799	1990963.656152,	270745.546875,	1574.783984
11800	1990972.644043,	270754.376463,	1574.783984
11801	1990991.287598,	270774.048828,	1574.783984
11802	1991001.145996,	270783.213501,	1574.783984
11803	1991029.647949,	270795.457764,	1574.783984
11804	1991058.150391,	270795.918701,	1574.783984
11805	1991086.652344,	270796.546387,	1574.783984
11806	1991115.154297,	270801.580078,	1574.784082
11807	1991118.550293,	270802.550781,	1574.784082
11808	1991143.656250,	270814.421387,	1574.783984
11809	1991172.158203,	270816.775513,	1574.783984
11810	1991186.728516,	270831.052734,	1574.783984
11811	1991186.728516,	270859.554688,	1574.783984
11812	1991200.661133,	270871.467896,	1574.784082
11813	1991229.162598,	270884.951782,	1574.784082
11814	1991233.784180,	270888.057129,	1574.784082
11815	1991257.297363,	270916.559082,	1574.783984
11816	1991257.664551,	270917.032953,	1574.783887
11817	1991283.063965,	270945.061035,	1574.784082
11818	1991286.166504,	270948.456299,	1574.784082
11819	1991299.348633,	270973.562988,	1574.783984
11820	1991309.286621,	271002.064941,	1574.784180
11821	1991309.286621,	271030.566895,	1574.784180
11822	1991314.667969,	271049.290039,	1574.784082
11823	1991322.290039,	271059.069336,	1574.783984
11824	1991322.517090,	271087.571289,	1574.784082
11825	1991320.601563,	271116.073242,	1574.784082
11826	1991314.971680,	271144.575195,	1574.784082
11827	1991770.701172,	270403.782227,	1594.468750
11828	1991770.839355,	270403.521973,	1594.468750
11829	1992662.353516,	276531.461426,	1587.907227
11830	1992662.353516,	276502.958984,	1587.907227

W:\Projects\BristolTower\Standard\MS\Files\StatePlane\TopographyDEMandBorings.gmf

182

EPA-R5-2017-010506\_0002337

11831	1992654.264648,	276499.369141,	1587.907227
11832	1992625.762695,	276485.163086,	1587.907227
11833	1992601.403809,	276474.458008,	1587.907227
11834	1992625.762695,	276456.279297,	1587.907227
11835	1992632.684570,	276445.955566,	1587.907227
11836	1992654.264648,	276426.493164,	1587.907227
11837	1992667.384277,	276417.453613,	1587.907129
11838	1992682.766602,	276400.729492,	1587.907129
11839	1992696.108398,	276388.951172,	1587.907227
11840	1992711.268555,	276379.631349,	1587.907324
11841	1992739.771484,	276383.361328,	1587.907227
11842	1992742.596680,	276388.951172,	1587.907227
11843	1992739.770996,	276397.845703,	1587.907227
11844	1992729.720215,	276417.453125,	1587.907227
11845	1992717.786133,	276445.955078,	1587.907129
11846	1992711.268555,	276467.877930,	1587.907324
11847	1992708.768066,	276474.458008,	1587.907227
11848	1992691.036621,	276502.959473,	1587.907227
11849	1992691.036621,	276531.461426,	1587.907227
11850	1991086.652344,	270698.468450,	1594.468750
11851	1991112.970703,	270688.542480,	1594.468750
11852	1991112.970703,	270660.040527,	1594.468750
11853	1991115.154297,	270650.800537,	1594.468750
11854	1991140.245117,	270631.538574,	1594.468848
11855	1991131.358398,	270603.036621,	1594.468848
11856	1991115.154297,	270589.943726,	1594.468945
11857	1991086.652344,	270578.831909,	1594.468848
11858	1991058.150391,	270576.307251,	1594.468945
11859	1991043.786133,	270603.036621,	1594.468945
11860	1991040.151367,	270631.538574,	1594.468848
11861	1991051.401367,	270660.040527,	1594.468945
11862	1991051.401367,	270688.542480,	1594.468945
11863	1991058.150391,	270697.081055,	1594.468945
11864	1991086.652344,	270698.486450,	1594.468750
11865	1992454.750488,	275139.395996,	1607.591995
11866	1992460.975586,	275134.861328,	1607.591992
11867	1992460.681152,	275106.359375,	1607.592187
11868	1992457.807129,	275077.857422,	1607.591992
11869	1992454.750000,	275067.783203,	1607.591992
11870	1992442.244629,	275049.355469,	1607.591992
11871	1992442.244629,	275020.853516,	1607.591992
11872	1992426.284535,	275014.943359,	1607.591992
11873	1992397.746094,	275015.947266,	1607.591992
11874	1992392.873047,	275020.853516,	1607.592090
11875	1992392.873047,	275049.355469,	1607.592090
11876	1992369.244141,	275074.541504,	1607.592090
11877	1992363.859863,	275077.857422,	1607.592090
11878	1992362.146484,	275106.359375,	1607.591992
11879	1992369.243652,	275112.289063,	1607.591995
11880	1992386.986328,	275134.861328,	1607.591992
11881	1992397.746094,	275142.217773,	1607.591992
11882	1992426.248535,	275144.153320,	1607.591992
11883	1992454.750488,	275139.395996,	1607.591995
11884	1993053.239457,	273796.142578,	1574.784082
11885	1993054.159180,	273795.265625,	1574.784082
11886	1992967.787109,	275135.262207,	1594.468750
11887	1992968.3111523,	275134.861328,	1594.468848
11888	1990682.808594,	276531.461426,	1607.591992
11889	1990682.808594,	276502.959473,	1607.591992
11890	1990684.030762,	276474.457520,	1607.592090
11891	1990676.245117,	276445.955566,	1607.591992
11892	1990686.527344,	276417.454102,	1607.592090
11893	1990687.623353,	276415.294922,	1607.591992
11894	1990704.447266,	276417.453125,	1607.591992
11895	1990705.275391,	276445.955078,	1607.591992

11896	1990692.232910,	276474.457520,	1607.592090
11897	1990700.134277,	276502.959473,	1607.591992
11898	1990700.134277,	276531.460938,	1607.591992
11899	1991913.211426,	271234.473877,	1601.030566
11900	1991921.657227,	271230.081543,	1601.030469
11901	1991921.657227,	271201.579590,	1601.030469
11902	1991913.211914,	271193.514160,	1601.030469
11903	1991884.709473,	271188.728516,	1601.030566
11904	1991881.596680,	271201.579590,	1601.030469
11905	1991881.596680,	271230.081543,	1601.030469
11906	1991884.709473,	271236.449219,	1601.030566
11907	1991913.211426,	271234.473877,	1601.030566
11908	1991970.215820,	274337.807129,	1607.592090
11909	1991970.758301,	274336.804688,	1607.592090
11910	1985870.778198,	271805.510498,	1601.030566
11911	1985878.939819,	271800.122070,	1601.030566
11912	1985878.939819,	271771.620117,	1601.030566
11913	1985899.280212,	271767.790283,	1601.030469
11914	1985927.782288,	271770.862305,	1601.030371
11915	1985930.462280,	271771.620117,	1601.030469
11916	1985930.462280,	271800.122070,	1601.030469
11917	1985895.284302,	271806.748535,	1601.030469
11918	1985984.786438,	271811.319336,	1601.030469
11919	1986013.288391,	271804.207031,	1601.030469
11920	1986024.586670,	271800.122070,	1601.030371
11921	1986024.586670,	271771.620117,	1601.030371
11922	1986041.790405,	271767.002686,	1601.030273
11923	1986070.292480,	271762.821777,	1601.030469
11924	1986098.794556,	271762.328613,	1601.030469
11925	1986127.256631,	271766.223633,	1601.030469
11926	1986134.609619,	271771.620117,	1601.030469
11927	1986134.609619,	271800.122070,	1601.030469
11928	1986155.798584,	271821.367188,	1601.030469
11929	1986170.522217,	271828.624512,	1601.030469
11930	1986184.300659,	271838.570313,	1601.030469
11931	1986211.802734,	271853.815918,	1601.030566
11932	1986219.292725,	271857.126465,	1601.030469
11933	1986241.304810,	271874.337646,	1601.030469
11934	1986255.826782,	271885.628418,	1601.030469
11935	1986269.806763,	271900.269531,	1601.030469
11936	1986274.025391,	271914.130371,	1601.030469
11937	1986273.426880,	271942.632568,	1601.030469
11938	1986273.426880,	271971.134521,	1601.030469
11939	1986269.806763,	271982.159180,	1601.030469
11940	1986241.304810,	271994.107422,	1601.030469
11941	1986215.219482,	271999.636719,	1601.030371
11942	1986212.750734,	271999.967272,	1601.030469
11943	1986184.300659,	272008.476074,	1601.030371
11944	1986155.798584,	272022.167969,	1601.030469
11945	1986149.142334,	272028.138672,	1601.030469
11946	1986127.426631,	272048.799072,	1601.030469
11947	1986104.440552,	272056.640625,	1601.030566
11948	1986098.794556,	272057.473389,	1601.030566
11949	1986070.292480,	272059.163574,	1601.030469
11950	1986041.790405,	272057.681885,	1601.030371
11951	1986036.153442,	272056.640625,	1601.030469
11952	1986013.288330,	272048.356934,	1601.030469
11953	1985984.786377,	272029.374756,	1601.030469
11954	1985980.676880,	272028.138672,	1601.030469
11955	1985956.284302,	272018.176270,	1601.030469
11956	1985927.782227,	272010.560547,	1601.030469
11957	1985899.280212,	272002.685059,	1601.030469
11958	1985891.269714,	271999.636719,	1601.030469
11959	1985870.778198,	271986.758301,	1601.030469
11960	1991001.145996,	271779.593262,	1594.468750

11961	1991010.197754,	271771.620117,	1594.468848
11962	1991010.197754,	271743.118164,	1594.468848
11963	1991029.525391,	271714.616211,	1594.468848
11964	1991029.647949,	271714.462158,	1594.468848
11965	1991037.463867,	271686.114258,	1594.468750
11966	1991042.510254,	271657.612305,	1594.468750
11967	1991040.870117,	271629.109863,	1594.468848
11968	1991029.647949,	271613.801270,	1594.468848
11969	1991001.145996,	271604.820801,	1594.468848
11970	1990972.644043,	271607.188232,	1594.468945
11971	1990944.142090,	271611.841797,	1594.468945
11972	1990915.640137,	271622.233398,	1594.468750
11973	1990910.241211,	271629.109863,	1594.468750
11974	1990887.138184,	271647.857178,	1594.468945
11975	1990858.635742,	271657.032227,	1594.468848
11976	1990856.540039,	271657.612305,	1594.468848
11977	1990830.133789,	271663.019531,	1594.468848
11978	1990801.631836,	271682.211670,	1594.468945
11979	1990794.069336,	271686.114258,	1594.468945
11980	1990801.631836,	271697.481445,	1594.468945
11981	1990811.733398,	271714.616211,	1594.468945
11982	1990830.133789,	271724.684082,	1594.468945
11983	1990858.635742,	271737.575195,	1594.468945
11984	1990875.003906,	271743.118164,	1594.468945
11985	1990875.003906,	271771.620117,	1594.468945
11986	1990887.137695,	271776.074951,	1594.468848
11987	1990915.640137,	271787.876465,	1594.468750
11988	1990944.142090,	271789.888672,	1594.468848
11989	1990972.644043,	271788.480469,	1594.468945
11990	1991001.145996,	271779.593262,	1594.468750
11991	1992847.648438,	276531.461914,	1601.030469
11992	1992847.648438,	276502.958984,	1601.030469
11993	1992853.778809,	276493.423340,	1601.030469
11994	1992874.533203,	276474.457520,	1601.030371
11995	1992882.281250,	276466.018555,	1601.030469
11996	1992894.360352,	276445.955078,	1601.030469
11997	1992904.372070,	276417.453613,	1601.030469
11998	1992910.246582,	276388.951172,	1601.030371
11999	1992910.783203,	276388.133301,	1601.030371
12000	1992939.285156,	276385.213867,	1601.030469
12001	1992967.787109,	276387.212891,	1601.030566
12002	1992996.289063,	276365.465820,	1601.030469
12003	1993007.631836,	276360.492191,	1601.030469
12004	1993024.791016,	276350.990234,	1601.030469
12005	1993032.544922,	276331.947266,	1601.030469
12006	1993032.544922,	276303.445313,	1601.030469
12007	1993024.791504,	276280.411133,	1601.030469
12008	1993021.612305,	276274.943359,	1601.030469
12009	1992996.289063,	276256.404297,	1601.030469
12010	1992967.787109,	276254.339355,	1601.030469
12011	1992950.124023,	276274.943359,	1601.030469
12012	1992939.285156,	276286.990234,	1601.030469
12013	1992923.754883,	276274.943359,	1601.030469
12014	1992910.783203,	276268.883301,	1601.030469
12015	1992882.281250,	276261.384277,	1601.030469
12016	1992853.778809,	276251.515625,	1601.030371
12017	1992848.622070,	276246.441406,	1601.030469
12018	1992834.318359,	276217.938965,	1601.030371
12019	1992825.277344,	276205.103516,	1601.030469
12020	1992814.943359,	276189.437500,	1601.030273
12021	1992813.845703,	276160.935059,	1601.030469
12022	1992813.845703,	276132.433105,	1601.030469
12023	1992819.912598,	276103.931152,	1601.030469
12024	1992825.277344,	276084.746094,	1601.030371
12025	1992829.533203,	276075.428711,	1601.030371

12026	1992836.174805,	276046.926758,	1601.030469
12027	1992853.779297,	276024.057617,	1601.030469
12028	1992858.445313,	276018.424805,	1601.030371
12029	1992882.281250,	275996.765137,	1601.030371
12030	1992891.956055,	275989.922852,	1601.030371
12031	1992910.783203,	275981.335449,	1601.030469
12032	1992933.676758,	275961.420898,	1601.030371
12033	1992933.676758,	275932.918945,	1601.030371
12034	1992939.285156,	275927.951660,	1601.030371
12035	1992967.787109,	275911.690430,	1601.030371
12036	1992984.458984,	275904.416504,	1601.030469
12037	1992996.289063,	275896.668945,	1601.030469
12038	1993024.791016,	275880.197266,	1601.030469
12039	1993028.796387,	275875.914551,	1601.030469
12040	1993049.112305,	275847.412598,	1601.030469
12041	1993024.791992,	275830.545988,	1601.030566
12042	1992996.289063,	275838.886719,	1601.030469
12043	1992967.787109,	275845.917480,	1601.030469
12044	1992957.624023,	275847.412598,	1601.030469
12045	1992939.285156,	275850.541992,	1601.030566
12046	1992910.783203,	275853.148926,	1601.030469
12047	1992882.281250,	275853.666016,	1601.030469
12048	1992853.779297,	275855.726563,	1601.030469
12049	1992825.276855,	275859.012695,	1601.030469
12050	1992796.774902,	275860.958908,	1601.030469
12051	1992768.272949,	275868.472656,	1601.030469
12052	1992739.770996,	275873.174316,	1601.030371
12053	1992730.184570,	275875.914551,	1601.030371
12054	1992711.268555,	275884.037109,	1601.030371
12055	1992682.766602,	275895.239258,	1601.030469
12056	1992654.266468,	275903.047852,	1601.030566
12057	1992647.494629,	275904.416992,	1601.030566
12058	1992625.762695,	275913.107422,	1601.030469
12059	1992600.360352,	275904.416504,	1601.030371
12060	1992597.260742,	275896.988281,	1601.030469
12061	1992594.962402,	275875.914551,	1601.030566
12062	1992597.260742,	275867.157227,	1601.030469
12063	1992603.426270,	275847.412109,	1601.030469
12064	1992608.911621,	275818.910156,	1601.030469
12065	1992603.252441,	275790.408691,	1601.030566
12066	1992603.984375,	275761.906250,	1601.030566
12067	1992597.260742,	275752.002930,	1601.030469
12068	1992580.890137,	275733.404297,	1601.030469
12069	1992568.758789,	275723.833008,	1601.030371
12070	1992540.256346,	275710.932617,	1601.030469
12071	1992511.754395,	275706.052734,	1601.030469
12072	1992483.252441,	275708.200684,	1601.030371
12073	1992454.750488,	275730.681152,	1601.030371
12074	1992453.365723,	275733.404297,	1601.030371
12075	1992441.462402,	275761.906250,	1601.030469
12076	1992441.462402,	275790.408691,	1601.030469
12077	1992433.173340,	275818.910156,	1601.030469
12078	1992426.249023,	275838.677734,	1601.030469
12079	1992422.601074,	275847.413086,	1601.030469
12080	1992408.654297,	275875.914063,	1601.030469
12081	1992397.746094,	275897.986328,	1601.030371
12082	1992394.959961,	275904.416504,	1601.030469
12083	1992369.244141,	275931.192383,	1601.030566
12084	1992364.518555,	275932.918945,	1601.030469
12085	1992353.812012,	275961.420898,	1601.030469
12086	1992340.742188,	275966.176270,	1601.030469
12087	1992312.240234,	275971.448242,	1601.030469
12088	1992283.738281,	275974.689453,	1601.030469
12089	1992255.235840,	275975.143555,	1601.030469
12090	1992226.733398,	275972.259766,	1601.030469

12091	1992198.231445,	275972.841797,	1601.030371
12092	1992169.729980,	275973.012695,	1601.030469
12093	1992141.228027,	275961.846191,	1601.030566
12094	1992140.629395,	275961.420898,	1601.030566
12095	1992140.629395,	275932.918945,	1601.030566
12096	1992112.726074,	275911.887695,	1601.030469
12097	1992107.215820,	275932.918945,	1601.030469
12098	1992107.215820,	275961.420898,	1601.030469
12099	1992112.726074,	275978.789551,	1601.030469
12100	1992141.610352,	275981.922852,	1601.030566
12101	1992141.228516,	276003.579102,	1601.030469
12102	1992140.919922,	276018.424805,	1601.030469
12103	1992141.228027,	276028.541016,	1601.030469
12104	1992119.162109,	276046.926758,	1601.030469
12105	1992112.725586,	276071.291016,	1601.030469
12106	1992111.214844,	276075.428711,	1601.030469
12107	1992084.223633,	276090.561035,	1601.030469
12108	1992055.721680,	276092.466797,	1601.030469
12109	1992036.314453,	276103.930664,	1601.030469
12110	1992027.219727,	276115.944824,	1601.030469
12111	1991998.717773,	276128.708984,	1601.030371
12112	1991970.215820,	276128.806152,	1601.030371
12113	1991969.490723,	276132.433105,	1601.030371
12114	1991969.490723,	276160.935059,	1601.030371
12115	1991964.355469,	276189.437012,	1601.030371
12116	1991953.135742,	276217.938965,	1601.030469
12117	1991941.713867,	276237.246094,	1601.030469
12118	1991926.082031,	276246.441406,	1601.030469
12119	1991913.211426,	276251.922852,	1601.030566
12120	1991884.709473,	276262.672852,	1601.030469
12121	1991867.019531,	276274.943359,	1601.030371
12122	1991856.207520,	276288.190242,	1601.030469
12123	1991838.771484,	276303.445313,	1601.030371
12124	1991838.771484,	276331.947266,	1601.030371
12125	1991855.505859,	276360.449219,	1601.030469
12126	1991856.207520,	276360.914551,	1601.030469
12127	1991884.709473,	276377.294922,	1601.030469
12128	1991905.856445,	276388.951172,	1601.030371
12129	1991913.211426,	276394.059570,	1601.030469
12130	1991936.951172,	276417.454102,	1601.030469
12131	1991941.713379,	276419.232910,	1601.030469
12132	1991970.215820,	276433.289551,	1601.030469
12133	1991998.717773,	276445.792969,	1601.030371
12134	1991999.733398,	276445.955566,	1601.030371
12135	1992027.219727,	276453.198242,	1601.030469
12136	1992055.721680,	276461.943359,	1601.030371
12137	1992084.223633,	276469.706055,	1601.030469
12138	1992097.101074,	276474.457520,	1601.030469
12139	1992112.725653,	276491.255859,	1601.030469
12140	1992127.741211,	276502.959473,	1601.030469
12141	1992127.741211,	276531.461426,	1601.030469
12142	1992340.742188,	273282.450684,	1587.907422
12143	1992340.988281,	273282.228516,	1587.907324
12144	1992055.721680,	270517.780640,	1601.030371
12145	1992055.873047,	270517.530273,	1601.030469
12146	1990117.583008,	269723.113770,	1574.783887
12147	1990123.599609,	269719.473145,	1574.783984
12148	1990146.084961,	269705.605591,	1574.784082
12149	1990157.434570,	269690.971191,	1574.783984
12150	1990169.224121,	269662.468750,	1574.784180
12151	1990146.084961,	269638.527039,	1574.783984
12152	1990117.583008,	269639.189880,	1574.784082
12153	1990100.722168,	269662.468750,	1574.784082
12154	1990100.140625,	269690.971191,	1574.784082
12155	1990113.660156,	269719.473145,	1574.783984

12156	1990117.583008,	269723.113770,	1574.783887
12157	1991257.664551,	271465.760254,	1587.907227
12158	1991279.480469,	271458.097656,	1587.907129
12159	1991286.166504,	271456.376953,	1587.907129
12160	1991314.667969,	271452.724121,	1587.907227
12161	1991343.170899,	271447.095703,	1587.907324
12162	1991371.672852,	271438.947754,	1587.907324
12163	1991387.505371,	271429.595703,	1587.907324
12164	1991400.174805,	271404.593750,	1587.907324
12165	1991401.911133,	271401.093750,	1587.907324
12166	1991401.911133,	271372.591797,	1587.907324
12167	1991400.174805,	271366.898193,	1587.907227
12168	1991392.644531,	271344.089355,	1587.907227
12169	1991371.672852,	271331.888184,	1587.907227
12170	1991347.956055,	271315.587402,	1587.907227
12171	1991343.170898,	271313.010742,	1587.907227
12172	1991314.668457,	271295.120117,	1587.907324
12173	1991308.141602,	271287.085449,	1587.907227
12174	1991293.792969,	271258.583496,	1587.907227
12175	1991286.166504,	271243.424805,	1587.907227
12176	1991275.623553,	271230.081943,	1587.907227
12177	1991275.623553,	271201.579590,	1587.907227
12178	1991257.664551,	271183.864502,	1587.907129
12179	1991245.174805,	271173.077148,	1587.907227
12180	1991229.163086,	271163.403076,	1587.907227
12181	1991200.660645,	271152.760498,	1587.907227
12182	1991180.357910,	271144.575195,	1587.907129
12183	1991172.158203,	271139.784668,	1587.907227
12184	1991143.656250,	271138.013672,	1587.907324
12185	1991115.154297,	271135.924072,	1587.907227
12186	1991086.652344,	271127.506592,	1587.907227
12187	1991070.368164,	271116.073242,	1587.907324
12188	1991058.150391,	271102.964355,	1587.907324
12189	1991052.239258,	271087.571289,	1587.907324
12190	1991042.309082,	271059.069336,	1587.907227
12191	1991029.707031,	271030.566895,	1587.907227
12192	1991029.707031,	271002.064941,	1587.907227
12193	1991029.647949,	270100.998779,	1587.907129
12194	1991001.145996,	270987.231934,	1587.907227
12195	1990981.501953,	270973.562988,	1587.907227
12196	1990972.643555,	270968.068359,	1587.907227
12197	1990944.142578,	270952.740479,	1587.907227
12198	1990934.443359,	270945.061035,	1587.907227
12199	1990915.640137,	270928.866455,	1587.907227
12200	1990907.833984,	270916.559082,	1587.907227
12201	1990897.875977,	270888.057129,	1587.907227
12202	1990888.458008,	270859.554688,	1587.907227
12203	1990888.458008,	270831.052734,	1587.907227
12204	1990887.138184,	270829.132324,	1587.907324
12205	1990858.635742,	270808.286621,	1587.907227
12206	1990852.212402,	270802.550781,	1587.907227
12207	1990830.133789,	270786.146606,	1587.907227
12208	1990818.349609,	270774.048828,	1587.907227
12209	1990801.631836,	270762.067871,	1587.907227
12210	1990773.129883,	270751.692139,	1587.907227
12211	1990764.216797,	270745.546875,	1587.907227
12212	1990744.627930,	270727.945190,	1587.907227
12213	1990717.664551,	270717.044434,	1587.907129
12214	1990716.125488,	270715.822876,	1587.907227
12215	1990687.623553,	270700.412231,	1587.907227
12216	1990659.121582,	270701.376953,	1587.907227
12217	1990648.582520,	270717.044434,	1587.907227
12218	1990630.619629,	270745.373047,	1587.907227
12219	1990630.453613,	270745.546875,	1587.907227
12220	1990614.559082,	270774.048828,	1587.907227

W:\Projects\BristolTower\StandardMVS\Files\StatePlane\TopographyDEMandBorings.gmf

187

W:\Projects\BristolTower\StandardMVS\Files\StatePlane\TopographyDEMandBorings.gmf

188

12221	1990618.488281,	270802.550781,	1587.907227
12222	1990630.619629,	270817.710815,	1587.907227
12223	1990636.574219,	270831.052734,	1587.907227
12224	1990636.574219,	270859.554688,	1587.907227
12225	1990655.458008,	270988.057129,	1587.907324
12226	1990659.121582,	270892.796387,	1587.907422
12227	1990687.623535,	270910.312988,	1587.907227
12228	1990698.720703,	270916.559082,	1587.907227
12229	1990716.125488,	270927.200195,	1587.907227
12230	1990774.627930,	270939.130127,	1587.907324
12231	1990752.250488,	270945.061035,	1587.907324
12232	1990773.129883,	270955.874268,	1587.907227
12233	1990801.631836,	270962.779297,	1587.907227
12234	1990830.133789,	270970.524292,	1587.907227
12235	1990836.453125,	270973.562988,	1587.907227
12236	1990858.635742,	270986.362305,	1587.907227
12237	1990873.035156,	271002.064941,	1587.907227
12238	1990873.035156,	271030.566995,	1587.907227
12239	1990887.138184,	271044.787231,	1587.907227
12240	1990894.688965,	271059.069336,	1587.907227
12241	1990905.266602,	271087.571289,	1587.907227
12242	1990912.990234,	271116.073242,	1587.907227
12243	1990915.640137,	271121.034180,	1587.907324
12244	1990936.835449,	271144.575195,	1587.907227
12245	1990944.142090,	271156.177734,	1587.907227
12246	1990955.662109,	271173.077148,	1587.907227
12247	1990972.644043,	271194.328125,	1587.907227
12248	1990981.699219,	271201.579590,	1587.907324
12249	1990981.699219,	271230.081543,	1587.907324
12250	1991001.145996,	271249.622803,	1587.907227
12251	1991029.647949,	271247.802734,	1587.907324
12252	1991051.291992,	271258.583496,	1587.907129
12253	1991058.150391,	271268.251953,	1587.907227
12254	1991070.810547,	271287.085449,	1587.907227
12255	1991086.652344,	271298.811279,	1587.907227
12256	1991102.562500,	271315.587402,	1587.907227
12257	1991125.154297,	271328.191650,	1587.907227
12258	1991123.884277,	271344.089355,	1587.907227
12259	1991135.142578,	271372.591797,	1587.907227
12260	1991135.142578,	271401.093750,	1587.907227
12261	1991140.150879,	271429.595703,	1587.907227
12262	1991143.656250,	271447.559814,	1587.907422
12263	1991146.804688,	271458.097656,	1587.907324
12264	1991172.158203,	271482.708008,	1587.907324
12265	1991200.660645,	271484.584033,	1587.907227
12266	1991229.162598,	271476.131104,	1587.907227
12267	1991257.664551,	271465.760254,	1587.907227
12268	1993138.799316,	269712.721985,	1587.907324
12269	1993110.297363,	269704.295166,	1587.907227
12270	1993081.795410,	269694.284668,	1587.907227
12271	1993072.339844,	269690.971191,	1587.907227
12272	1993053.293457,	269684.742798,	1587.907227
12273	1993024.791992,	269670.408752,	1587.907227
12274	1993003.854004,	269662.468750,	1587.907324
12275	1992996.289063,	269660.526489,	1587.907324
12276	1992967.787109,	269657.684082,	1587.907129
12277	1992949.099609,	269662.468750,	1587.907227
12278	1992939.285156,	269665.186218,	1587.907324
12279	1992910.783203,	269680.543335,	1587.907227
12280	1992898.505859,	269690.971191,	1587.907227
12281	1992882.281250,	269704.228516,	1587.907227
12282	1992870.668945,	269719.473145,	1587.907324
12283	1992870.668945,	269747.975098,	1587.907324
12284	1992853.778009,	269766.013306,	1587.907227
12285	1992842.568848,	269776.477051,	1587.907324

12286	1992825.276855,	269799.540161,	1587.907227
12287	1992820.715820,	269804.979004,	1587.907227
12288	1992806.710938,	269833.481445,	1587.907227
12289	1992796.774902,	269848.413574,	1587.907227
12290	1992768.272949,	269856.686157,	1587.907227
12291	1992754.779297,	269861.983398,	1587.907227
12292	1992739.770996,	269865.738342,	1587.907227
12293	1992711.268555,	269876.696899,	1587.907227
12294	1992694.472656,	269890.485352,	1587.907324
12295	1992682.766602,	269909.616150,	1587.907227
12296	1992666.589844,	269918.987305,	1587.907227
12297	1992658.706543,	269947.489258,	1587.907129
12298	1992654.264648,	269969.076599,	1587.907227
12299	1992649.129883,	269975.991659,	1587.907227
12300	1992644.693359,	270004.493652,	1587.907129
12301	1992654.264648,	270022.384460,	1587.907227
12302	1992655.661133,	270032.995605,	1587.907227
12303	1992676.350586,	270061.497559,	1587.907129
12304	1992682.766113,	270065.529419,	1587.907129
12305	1992711.268555,	270075.453369,	1587.907227
12306	1992739.770996,	270082.082320,	1587.907227
12307	1992768.272949,	270086.420776,	1587.907227
12308	1992787.150879,	270089.999512,	1587.907227
12309	1992787.150879,	270118.501465,	1587.907227
12310	1992796.774902,	270121.022705,	1587.907227
12311	1992825.276855,	270124.233032,	1587.907227
12312	1992846.331543,	270118.501465,	1587.907227
12313	1992846.331543,	270089.999512,	1587.907227
12314	1992853.778320,	270085.227661,	1587.907227
12315	1992882.000000,	270061.497559,	1587.907324
12316	1992882.281250,	270061.305664,	1587.907324
12317	1992883.274414,	270061.497559,	1587.907227
12318	1992910.783203,	270070.647949,	1587.907227
12319	1992937.858398,	270089.999512,	1587.907227
12320	1992937.858398,	270118.501465,	1587.907227
12321	1992939.285156,	270119.619873,	1587.907129
12322	1992949.211914,	270147.003906,	1587.907227
12323	1992955.327148,	270175.505859,	1587.907227
12324	1992960.995605,	270204.007813,	1587.907129
12325	1992966.388672,	270232.509766,	1587.907129
12326	1992967.787109,	270238.337891,	1587.907227
12327	1992979.376953,	270261.017179,	1587.907227
12328	1992979.376953,	270289.514160,	1587.907227
12329	1992996.289063,	270307.738525,	1587.907227
12330	1993008.285156,	270318.016113,	1587.907324
12331	1993024.791992,	270328.466604,	1587.907227
12332	1993053.293457,	270342.787567,	1587.907129
12333	1993061.289063,	270346.518064,	1587.907227
12334	1993081.794922,	270356.015625,	1587.907129
12335	1993099.614258,	270375.020020,	1587.907227
12336	1993110.296875,	270388.532959,	1587.907227
12337	1993129.395508,	270403.521973,	1587.907324
12338	1993138.799805,	270414.923096,	1587.907324
12339	1991029.647949,	275880.908691,	1607.591992
12340	1991040.344727,	275875.914063,	1607.591992
12341	1991058.150391,	275855.067871,	1607.591992
12342	1991065.947754,	275847.413086,	1607.591992
12343	1991068.652344,	275830.449219,	1607.591992
12344	1991115.154297,	275831.359375,	1607.592090
12345	1991143.656250,	275822.352339,	1607.592090
12346	1991148.229980,	275818.910645,	1607.592090
12347	1991172.158203,	275802.404297,	1607.591992
12348	1991191.149414,	275790.408203,	1607.592090
12349	1991191.149414,	275761.906250,	1607.592090
12350	1991200.661133,	275756.872070,	1607.592090

12351	1991229.162598,	275744.677734,	1607.592090
12352	1991257.664551,	275737.751953,	1607.592090
12353	1991286.166992,	275738.557617,	1607.591992
12354	1991314.668457,	275749.208984,	1607.591992
12355	1991343.170898,	275758.330566,	1607.592090
12356	1991349.498047,	275761.906250,	1607.592090
12357	1991349.498047,	275769.408203,	1607.592090
12358	1991371.672852,	275799.722656,	1607.591992
12359	1991400.174805,	275810.322266,	1607.592187
12360	1991428.676758,	275813.201172,	1607.591992
12361	1991457.178711,	275801.640625,	1607.592090
12362	1991472.824219,	275790.408691,	1607.591992
12363	1991472.824219,	275761.906250,	1607.591992
12364	1991485.680664,	275746.965820,	1607.591992
12365	1991494.371582,	275733.403809,	1607.591992
12366	1991504.987793,	275704.902344,	1607.591992
12367	1991513.271973,	275674.400391,	1607.591992
12368	1991514.183105,	275674.412598,	1607.591992
12369	1991526.772949,	275647.898438,	1607.592187
12370	1991542.685547,	275628.398438,	1607.591992
12371	1991546.678711,	275619.396484,	1607.592090
12372	1991546.678711,	275590.894531,	1607.592090
12373	1991563.499023,	275562.391602,	1607.591992
12374	1991571.187500,	275545.106934,	1607.592187
12375	1991584.218750,	275533.890137,	1607.591992
12376	1991599.688965,	275521.952148,	1607.591992
12377	1991627.051270,	275505.388184,	1607.591992
12378	1991628.190918,	275504.418457,	1607.592090
12379	1991656.693359,	275485.579102,	1607.591992
12380	1991672.625000,	275476.885742,	1607.592090
12381	1991665.195313,	275466.754395,	1607.591992
12382	1991690.853516,	275476.885742,	1607.592090
12383	1991701.671875,	275505.388184,	1607.591992
12384	1991713.697266,	275520.507324,	1607.591992
12385	1991742.199219,	275532.870605,	1607.591992
12386	1991743.971680,	275533.890625,	1607.592090
12387	1991770.701172,	275540.283691,	1607.591895
12388	1991799.203613,	275550.561523,	1607.592090
12389	1991817.062012,	275562.392090,	1607.591992
12390	1991827.706055,	275573.003906,	1607.592187
12391	1991856.207520,	275563.854004,	1607.591992
12392	1991859.391602,	275562.392090,	1607.592187
12393	1991884.709473,	275544.041504,	1607.592090
12394	1991911.207031,	275533.890137,	1607.592090
12395	1991913.211426,	275532.790527,	1607.592090
12396	1991914.713379,	275519.148438,	1607.591992
12397	1991948.470703,	275505.388184,	1607.591992
12398	1991958.552734,	275476.885742,	1607.591992
12399	1991970.215820,	275452.156250,	1607.592187
12400	1991973.734863,	275448.384277,	1607.592090
12401	1991998.717773,	275436.401855,	1607.592090
12402	1992027.219727,	275427.830566,	1607.592090
12403	1992038.045898,	275419.881836,	1607.592187
12404	1992038.045898,	275391.379883,	1607.592187
12405	1992055.721680,	275375.670989,	1607.591992
12406	1992065.381836,	275362.877930,	1607.591992
12407	1992073.756836,	275334.375977,	1607.592090
12408	1992084.223633,	275307.049805,	1607.592090
12409	1992084.500488,	275305.873535,	1607.591992
12410	1992092.807617,	275277.371582,	1607.592187
12411	1992108.609863,	275248.869629,	1607.591992
12412	1992108.609863,	275220.367188,	1607.591992
12413	1992112.725586,	275214.970703,	1607.591992
12414	1992141.228027,	275193.431641,	1607.592090
12415	1992142.904297,	275191.865723,	1607.592090

12416	1992168.049805,	275163.363281,	1607.592090
12417	1992169.729980,	275161.239746,	1607.592090
12418	1992186.897461,	275134.861328,	1607.592090
12419	1992198.231934,	275121.159668,	1607.592090
12420	1992211.556641,	275106.359375,	1607.591992
12421	1992226.733887,	275088.950684,	1607.591992
12422	1992233.056641,	275077.857422,	1607.591992
12423	1992239.706055,	275049.355469,	1607.592090
12424	1992239.706055,	275020.853916,	1607.592090
12425	1992240.188477,	274992.351074,	1607.591992
12426	1992237.877441,	274963.39121,	1607.591992
12427	1992232.812500,	274935.347168,	1607.591992
12428	1992226.734375,	274918.637207,	1607.591992
12429	1992215.573242,	274906.845215,	1607.591992
12430	1992198.231445,	274888.505371,	1607.591992
12431	1992187.891602,	274878.342773,	1607.591992
12432	1992187.891602,	274843.840820,	1607.591992
12433	1992169.730469,	274833.144531,	1607.592090
12434	1992157.768066,	274821.338867,	1607.592090
12435	1992141.228516,	274803.909180,	1607.592187
12436	1992130.689941,	274792.836914,	1607.592187
12437	1992112.726074,	274770.703613,	1607.592090
12438	1992110.997559,	274764.334961,	1607.592090
12439	1992104.265137,	274735.833008,	1607.591992
12440	1992098.615234,	274707.331055,	1607.591992
12441	1992098.615234,	274678.828613,	1607.591992
12442	1992095.010625,	274650.327148,	1607.591992
12443	1992090.082031,	274621.824219,	1607.591992
12444	1992084.723633,	274597.871094,	1607.592090
12445	1992081.836914,	274593.322754,	1607.592090
12446	1992063.810547,	274564.820313,	1607.591992
12447	1992055.721680,	274554.320313,	1607.591992
12448	1992039.360352,	274536.318359,	1607.592187
12449	1992027.219727,	274525.862793,	1607.592090
12450	1992005.758301,	274507.871646,	1607.592090
12451	1992005.758301,	274479.314453,	1607.592090
12452	1991998.717773,	274473.032227,	1607.592187
12453	1991986.020020,	274450.812500,	1607.592090
12454	1991972.828125,	274422.310059,	1607.592090
12455	1991970.215820,	274401.689453,	1607.591992
12456	1991966.689941,	274393.808594,	1607.591992
12457	1991961.483398,	274365.306152,	1607.591992
12458	1991970.215820,	274337.807129,	1607.592090
12459	1991970.758301,	274308.302246,	1607.592090
12460	1991998.717773,	274294.316893,	1607.591992
12461	1992027.219727,	274304.787109,	1607.592090
12462	1992050.235352,	274308.302246,	1607.591992
12463	1992050.235352,	274336.804199,	1607.591992
12464	1992055.721680,	274337.478027,	1607.591992
12465	1992084.223633,	274342.069336,	1607.591992
12466	1992211.726074,	274353.456055,	1607.592187
12467	1992141.228027,	274356.810547,	1607.591992
12468	1992169.729492,	274357.348633,	1607.592090
12469	1992198.231934,	274352.391602,	1607.591992
12470	1992224.235840,	274336.804199,	1607.591992
12471	1992224.235840,	274309.302246,	1607.591992
12472	1992226.733887,	274305.241699,	1607.591992
12473	1992231.268555,	274279.800293,	1607.592090
12474	1992229.309082,	274251.297852,	1607.592090
12475	1992226.733475,	274242.249923,	1607.591992
12476	1992213.843750,	274222.795898,	1607.591992
12477	1992198.231934,	274195.654785,	1607.592090
12478	1992197.700195,	274194.293945,	1607.592090
12479	1992182.050293,	274165.791992,	1607.592187
12480	1992169.729980,	274145.014648,	1607.591992

12481	1992163.855469,	274137.290039,	1607.591992
12482	1992163.855469,	274108.788086,	1607.591992
12483	1992141.883301,	274080.286133,	1607.591992
12484	1992112.228027,	274079.643066,	1607.591992
12485	1992112.726074,	274059.766133,	1607.591992
12486	1992084.223633,	274060.955566,	1607.591992
12487	1992058.021973,	274080.286133,	1607.591992
12488	1991955.721680,	274083.155762,	1607.591992
12489	1992038.218750,	274108.788086,	1607.592090
12490	1992038.218750,	274137.290039,	1607.592090
12491	1992027.219727,	274152.287578,	1607.591992
12492	1992015.090820,	274165.791992,	1607.591992
12493	1991998.717773,	274184.430664,	1607.592090
12494	1991986.786133,	274194.293945,	1607.592090
12495	1991970.215820,	274215.380371,	1607.591992
12496	1991953.280273,	274194.293945,	1607.591992
12497	1991941.713379,	274184.652344,	1607.592090
12498	1991918.713379,	274165.792480,	1607.592090
12499	1991913.211426,	274163.299316,	1607.592090
12500	1991884.709473,	274148.614258,	1607.592090
12501	1991871.054688,	274137.290039,	1607.592090
12502	1991871.054688,	274108.788086,	1607.592090
12503	1991856.207520,	274096.686523,	1607.592090
12504	1991842.293945,	274080.286133,	1607.591992
12505	1991829.419922,	274051.783203,	1607.592090
12506	1991827.705566,	274048.482422,	1607.592187
12507	1991799.203613,	274025.509277,	1607.591992
12508	1991796.361816,	274023.282227,	1607.591992
12509	1991774.026855,	273994.779297,	1607.592090
12510	1991776.124512,	273966.277832,	1607.592090
12511	1991776.124512,	273937.775391,	1607.592090
12512	1991786.919922,	273908.273438,	1607.591992
12513	1991799.203613,	273882.501953,	1607.592090
12514	1991799.848633,	273880.771484,	1607.592090
12515	1991809.271973,	273852.269531,	1607.591992
12516	1991816.665039,	273823.767578,	1607.591992
12517	1991815.922363,	273795.265625,	1607.591992
12518	1991808.389648,	273766.763672,	1607.591992
12519	1991808.389648,	273738.261230,	1607.591992
12520	1991801.754395,	273709.759277,	1607.592090
12521	1991799.203613,	273685.437500,	1607.592187
12522	1991798.677246,	273681.257324,	1607.592187
12523	1991798.696777,	273652.754983,	1607.592090
12524	1991799.203613,	273650.307129,	1607.591992
12525	1991803.365723,	273624.252930,	1607.591992
12526	1991808.695313,	273595.750977,	1607.592187
12527	1991808.695313,	273567.249023,	1607.592187
12528	1991807.106445,	273538.747070,	1607.592090
12529	1991800.290527,	273510.245117,	1607.591992
12530	1991799.203613,	273506.073730,	1607.591992
12531	1991790.621094,	273481.743164,	1607.592187
12532	1991779.164551,	273453.241211,	1607.591992
12533	1991770.701172,	273432.045410,	1607.591992
12534	1991766.883301,	273424.738770,	1607.591992
12535	1991766.883301,	273396.236816,	1607.591992
12536	1991754.236816,	273367.734375,	1607.591992
12537	1991742.199219,	273344.803223,	1607.592090
12538	1991737.930664,	273339.232422,	1607.592187
12539	1991713.697266,	273324.958984,	1607.592090
12540	1991685.195313,	273324.902344,	1607.592090
12541	1991656.693359,	273330.841309,	1607.592187
12542	1991628.190918,	273338.378906,	1607.591992
12543	1991625.677246,	273339.232422,	1607.592090
12544	1991599.688965,	273354.472168,	1607.592187
12545	1991571.814453,	273367.734375,	1607.591992

12546	1991542.685059,	273381.940430,	1607.592090
12547	1991514.183105,	273383.536133,	1607.591992
12548	1991485.680664,	273377.225586,	1607.592187
12549	1991472.685547,	273367.734375,	1607.592187
12550	1991457.179711,	273361.176270,	1607.592090
12551	1991428.676758,	273347.508789,	1607.592090
12552	1991400.174805,	273346.217773,	1607.591992
12553	1991371.672852,	273346.981445,	1607.591992
12554	1991343.170898,	273347.835938,	1607.592090
12555	1991314.668457,	273344.837402,	1607.591992
12556	1991307.497070,	273339.232422,	1607.591992
12557	1991286.166504,	273310.920989,	1607.591992
12558	1991285.957031,	273310.730469,	1607.591992
12559	1991257.664551,	273297.250977,	1607.592090
12560	1991229.162598,	273286.494141,	1607.591992
12561	1991200.660645,	273284.319824,	1607.592090
12562	1991172.158203,	273298.812500,	1607.591992
12563	1991168.356934,	273310.730469,	1607.591992
12564	1991159.676688,	273339.232422,	1607.591992
12565	1991150.971680,	273367.734375,	1607.592090
12566	1991143.054688,	273384.912109,	1607.592090
12567	1991137.666992,	273396.236816,	1607.591992
12568	1991137.666992,	273424.738770,	1607.591992
12569	1991131.145996,	273453.241211,	1607.591992
12570	1991128.369629,	273481.743164,	1607.592090
12571	1991125.787109,	273510.245117,	1607.591992
12572	1991132.174805,	273538.747070,	1607.592187
12573	1991142.676758,	273567.249023,	1607.591992
12574	1991142.676758,	273595.750977,	1607.591992
12575	1991143.656250,	273597.700684,	1607.591992
12576	1991151.515137,	273624.252930,	1607.592090
12577	1991154.722051,	273652.754883,	1607.591992
12578	1991161.797852,	273681.257324,	1607.591992
12579	1991143.656250,	273688.245605,	1607.592090
12580	1991115.154297,	273702.570801,	1607.591992
12581	1991103.652344,	273709.759277,	1607.591992
12582	1991086.652344,	273719.232422,	1607.591992
12583	1991058.150391,	273730.512695,	1607.591992
12584	1991044.326172,	273738.261230,	1607.592090
12585	1991029.647949,	273747.774902,	1607.592187
12586	1991018.118164,	273766.736372,	1607.591992
12587	1991018.118164,	273795.265625,	1607.591992
12588	1991001.145996,	273810.625488,	1607.591992
12589	1990980.082031,	273823.767578,	1607.592090
12590	1990972.644043,	273827.666016,	1607.592090
12591	1990944.141602,	273850.341309,	1607.592090
12592	1990942.555664,	273852.269531,	1607.592090
12593	1990926.540527,	273880.771484,	1607.592090
12594	1990933.568359,	273909.273438,	1607.592090
12595	1990944.142090,	273934.925781,	1607.592187
12596	1990945.804199,	273937.775391,	1607.592090
12597	1990945.804199,	273966.277832,	1607.592090
12598	1990972.644043,	273991.878418,	1607.592090
12599	1990976.965332,	273994.779785,	1607.592090
12600	1991001.145996,	274008.649414,	1607.591992
12601	1991013.352539,	274023.281738,	1607.592187
12602	1991020.971680,	274051.783691,	1607.591992
12603	1991029.647949,	274063.792969,	1607.591992
12604	1991058.150391,	274078.848633,	1607.592090
12605	1991063.627441,	274080.286133,	1607.591992
12606	1991086.652344,	274086.019531,	1607.591992
12607	1991112.470703,	274080.286133,	1607.591992
12608	1991115.154297,	274079.459961,	1607.591992
12609	1991138.133301,	274051.783691,	1607.592090
12610	1991143.656250,	274025.594727,	1607.591992

12611	1991143.896973,	274023.281738,	1607.591992
12612	1991143.656250,	274021.650879,	1607.591992
12613	1991132.160156,	273994.779785,	1607.592090
12614	1991113.154297,	273967.690430,	1607.592090
12615	1991113.225586,	273966.277932,	1607.591992
12616	1991113.225586,	273937.775391,	1607.591992
12617	1991115.154297,	273936.371094,	1607.592090
12618	1991143.656250,	273920.925781,	1607.591992
12619	1991155.333496,	273909.273438,	1607.591992
12620	1991172.158203,	273898.384277,	1607.591992
12621	1991200.660645,	273881.211914,	1607.591992
12622	1991229.162598,	273881.008789,	1607.592285
12623	1991257.664551,	273864.101563,	1607.591992
12624	1991266.261719,	273852.269531,	1607.591992
12625	1991279.469727,	273823.767578,	1607.592090
12626	1991286.166504,	273809.643555,	1607.592090
12627	1991302.925293,	273795.265625,	1607.592187
12628	1991302.925293,	273766.763672,	1607.592187
12629	1991314.668945,	273761.595215,	1607.591992
12630	1991322.087891,	273766.763672,	1607.591992
12631	1991322.087891,	273795.265625,	1607.591992
12632	1991343.170898,	273812.062988,	1607.591992
12633	1991357.543945,	273823.767578,	1607.591992
12634	1991371.672852,	273835.825195,	1607.591992
12635	1991398.286133,	273852.269531,	1607.591992
12636	1991400.174805,	273853.133301,	1607.591992
12637	1991428.676758,	273865.577637,	1607.592090
12638	1991457.178711,	273875.733398,	1607.591992
12639	1991485.680664,	273877.198242,	1607.592090
12640	1991510.421875,	273880.711484,	1607.591992
12641	1991514.183105,	273881.366211,	1607.592090
12642	1991542.685547,	273891.429199,	1607.592090
12643	1991550.240723,	273909.273438,	1607.591992
12644	1991559.901859,	273937.775391,	1607.591992
12645	1991559.901859,	273964.277832,	1607.591992
12646	1991571.187012,	273992.995605,	1607.592090
12647	1991573.270020,	273994.779785,	1607.592090
12648	1991599.688965,	274014.612305,	1607.591992
12649	1991614.186035,	274023.281738,	1607.591992
12650	1991628.190918,	274035.563965,	1607.591992
12651	1991645.777344,	274051.783691,	1607.591992
12652	1991647.587891,	274080.286133,	1607.591992
12653	1991646.692383,	274108.788086,	1607.592090
12654	1991646.692383,	274137.290039,	1607.592090
12655	1991642.408203,	274165.791992,	1607.591992
12656	1991653.229492,	274194.293945,	1607.591992
12657	1991628.190918,	274211.494141,	1607.592090
12658	1991622.917969,	274222.795898,	1607.592090
12659	1991617.923340,	274251.297852,	1607.592090
12660	1991624.408691,	274279.800293,	1607.591992
12661	1991628.190918,	274292.323242,	1607.591992
12662	1991632.297852,	274308.302246,	1607.592090
12663	1991632.297852,	274336.804199,	1607.592090
12664	1991643.815918,	274365.306152,	1607.592090
12665	1991656.693359,	274391.637207,	1607.591992
12666	1991657.766113,	274393.808594,	1607.592090
12667	1991678.818359,	274422.310547,	1607.592090
12668	1991685.195313,	274430.947266,	1607.591992
12669	1991693.755899,	274450.812500,	1607.591992
12670	1991704.376953,	274479.314453,	1607.591992
12671	1991704.376953,	274507.816406,	1607.591992
12672	1991710.378418,	274536.318359,	1607.591992
12673	1991713.697266,	274562.069336,	1607.592090
12674	1991714.393555,	274564.820313,	1607.592090
12675	1991719.875488,	274593.323242,	1607.592090

12676	1991717.847168,	274621.824707,	1607.592090
12677	1991713.697266,	274635.184570,	1607.592090
12678	1991685.195313,	274650.306641,	1607.592090
12679	1991685.118652,	274650.326660,	1607.592090
12680	1991656.693359,	274660.204102,	1607.592090
12681	1991631.574219,	274678.828613,	1607.591992
12682	1991631.574219,	274707.331055,	1607.591992
12683	1991628.190918,	274711.806152,	1607.591992
12684	1991613.253906,	274735.833008,	1607.591992
12685	1991599.688965,	274761.187500,	1607.591992
12686	1991597.530762,	274764.334961,	1607.591992
12687	1991580.714844,	274792.836914,	1607.591992
12688	1991571.187012,	274796.125977,	1607.591895
12689	1991567.520508,	274792.8336914,	1607.591895
12690	1991542.685059,	274781.484375,	1607.591992
12691	1991514.183105,	274775.924805,	1607.592090
12692	1991485.680664,	274770.959961,	1607.591992
12693	1991457.179711,	274770.104980,	1607.592090
12694	1991428.676758,	274773.789063,	1607.591992
12695	1991400.174805,	274784.735352,	1607.592187
12696	1991371.672852,	274786.858887,	1607.592090
12697	1991343.170898,	274791.418945,	1607.592090
12698	1991338.757324,	274792.8336914,	1607.592090
12699	1991314.668457,	274801.676270,	1607.591992
12700	1991297.492188,	274821.338867,	1607.592090
12701	1991286.166016,	274840.117676,	1607.592090
12702	1991279.625000,	274849.840820,	1607.592090
12703	1991279.625000,	274878.342773,	1607.592090
12704	1991282.530418,	274906.845215,	1607.591992
12705	1991286.166504,	274918.027344,	1607.591992
12706	1991290.153809,	274935.346680,	1607.591992
12707	1991294.569824,	274963.849121,	1607.591992
12708	1991293.910156,	274992.351074,	1607.592187
12709	1991288.946289,	275020.853516,	1607.592090
12710	1991286.166504,	275028.029785,	1607.592090
12711	1991257.756836,	275049.355469,	1607.591992
12712	1991257.756836,	275077.857422,	1607.591992
12713	1991229.162598,	275090.911133,	1607.592090
12714	1991200.660645,	275101.349609,	1607.592187
12715	1991185.692969,	275106.359375,	1607.592187
12716	1991172.158203,	275111.895508,	1607.591992
12717	1991143.656250,	275127.490723,	1607.591992
12718	1991122.819336,	275134.861328,	1607.592187
12719	1991115.154297,	275139.121094,	1607.592187
12720	1991086.652344,	275157.900879,	1607.592090
12721	1991080.930664,	275163.363281,	1607.592090
12722	1991058.150391,	275182.550781,	1607.591992
12723	1991049.900879,	275191.865723,	1607.591992
12724	1991034.862305,	275220.367188,	1607.592090
12725	1991034.862305,	275248.869629,	1607.592090
12726	1991029.647949,	275259.950195,	1607.591992
12727	1991025.925781,	275277.371582,	1607.591992
12728	1991027.961426,	275305.873535,	1607.591992
12729	1991029.647949,	275307.987305,	1607.592090
12730	1991058.150391,	275334.358398,	1607.592090
12731	1991058.164063,	275334.375977,	1607.591992
12732	1991081.183105,	275362.877930,	1607.591992
12733	1991086.652344,	275370.222168,	1607.592090
12734	1991109.658203,	275391.379883,	1607.591992
12735	1991109.658203,	275419.881836,	1607.591992
12736	1991115.154297,	275425.953613,	1607.592090
12737	1991143.656250,	275447.352051,	1607.592090
12738	1991145.896484,	275448.383789,	1607.592187
12739	1991172.158203,	275473.805664,	1607.591992
12740	1991181.854492,	275476.885742,	1607.592187

12741	1991172.158203,	275480.503906,	1607.591992
12742	1991161.863281,	275505.387695,	1607.591992
12743	1991143.656250,	275533.005859,	1607.592187
12744	1991143.114258,	275533.890137,	1607.592090
12745	1991139.137207,	275562.392090,	1607.591992
12746	1991118.141602,	275590.894043,	1607.591992
12747	1991118.141602,	275619.395996,	1607.591992
12748	1991115.154297,	275624.886230,	1607.591992
12749	1991098.843750,	275647.898438,	1607.591992
12750	1991098.652344,	275659.157227,	1607.592187
12751	1991071.972656,	275676.400391,	1607.592090
12752	1991058.150391,	275687.490234,	1607.592090
12753	1991040.798828,	275704.902344,	1607.591992
12754	1991029.647949,	275719.763672,	1607.591992
12755	1991021.340332,	275733.404297,	1607.591992
12756	1991001.145996,	275743.455566,	1607.591992
12757	1990972.644043,	275753.487793,	1607.591992
12758	1990963.514160,	275761.906250,	1607.591992
12759	1990963.514160,	275790.408691,	1607.591992
12760	1990952.499023,	275818.910645,	1607.591992
12761	1990959.817383,	275847.412598,	1607.591992
12762	1990972.643555,	275867.340332,	1607.591992
12763	1990983.710449,	275875.914063,	1607.591992
12764	1991001.146484,	275884.623047,	1607.592090
12765	1991029.647949,	275880.908691,	1607.591992
12766	1990040.243652,	270232.509766,	1581.345605
12767	1990032.076660,	270221.765503,	1581.345703
12768	1990029.655273,	270232.509766,	1581.345508
12769	1990032.076660,	270234.972412,	1581.345703
12770	1991200.660645,	271458.244141,	1594.468750
12771	1991201.255371,	271458.097656,	1594.468848
12772	1990260.092773,	273104.429688,	1587.907227
12773	1990279.603516,	273082.714355,	1587.907227
12774	1990281.806641,	273054.212158,	1587.907227
12775	1990281.806641,	273025.710205,	1587.907227
12776	1990277.501953,	272997.208252,	1587.907227
12777	1990270.532227,	272966.706055,	1587.907227
12778	1990267.715820,	272940.204102,	1587.907227
12779	1990269.221160,	272911.702148,	1587.907227
12780	1990260.092773,	272892.524414,	1587.907227
12781	1990254.611328,	272883.199951,	1587.907227
12782	1990254.611328,	272854.697998,	1587.907227
12783	1990231.590820,	272835.598977,	1587.907227
12784	1990220.076660,	272826.195801,	1587.907227
12785	1990203.068867,	272820.279541,	1587.907227
12786	1990174.566914,	272820.850830,	1587.907129
12787	1990146.084961,	272817.828613,	1587.907324
12788	1990117.583008,	272811.340820,	1587.907227
12789	1990089.080566,	272803.881349,	1587.907227
12790	1990072.529297,	272797.693848,	1587.907227
12791	1990060.578613,	272793.511475,	1587.907324
12792	1990032.076660,	272794.540771,	1587.907129
12793	1990025.605469,	272797.693848,	1587.907227
12794	1990003.574707,	272813.164551,	1587.907227
12795	1989986.818359,	272826.195801,	1587.907227
12796	1989975.072754,	272843.819824,	1587.907324
12797	1989946.570313,	272851.052246,	1587.907227
12798	1989929.406738,	272826.195557,	1587.907227
12799	1989919.674316,	272797.694092,	1587.907227
12800	1989918.068359,	272795.210449,	1587.907227
12801	1989889.566406,	272780.655518,	1587.907324
12802	1989861.064453,	272785.178711,	1587.907227
12803	1989832.562500,	272791.931885,	1587.907227
12804	1989821.402344,	272797.693848,	1587.907227
12805	1989807.742676,	272826.195801,	1587.907129

12806	1989804.060059,	272843.419434,	1587.907129
12807	1989797.872070,	272883.199951,	1587.907227
12808	1989797.872070,	272883.199951,	1587.907227
12809	1989787.165527,	272911.701904,	1587.907227
12810	1989804.060059,	272939.384277,	1587.907227
12811	1989807.811035,	272940.204102,	1587.907227
12812	1989832.562500,	272950.329590,	1587.907324
12813	1989861.064453,	272954.501221,	1587.907227
12814	1989889.566406,	272954.064941,	1587.907324
12815	1989918.068359,	272951.138672,	1587.907227
12816	1989946.570313,	272941.377197,	1587.907129
12817	1989975.072754,	272944.998047,	1587.907227
12818	1989988.002930,	272968.706055,	1587.907227
12819	1990003.574707,	272977.352539,	1587.907227
12820	1990032.076660,	272992.578125,	1587.907227
12821	1990038.838379,	272997.208496,	1587.907324
12822	1990060.578613,	273005.337402,	1587.907227
12823	1990084.796875,	273025.710205,	1587.907324
12824	1990084.796875,	273054.212158,	1587.907324
12825	1990089.080566,	273056.976074,	1587.907227
12826	1990117.583008,	273064.995117,	1587.907227
12827	1990146.084961,	273073.002930,	1587.907227
12828	1990174.566914,	273081.360840,	1587.907227
12829	1990179.441895,	273082.714355,	1587.907227
12830	1990203.088867,	273091.871094,	1587.907227
12831	1990231.590820,	273106.830566,	1587.907227
12832	1990260.092773,	273104.429688,	1587.907227
12833	1992597.256742,	270536.299683,	1581.345508
12834	1992600.913574,	270546.032227,	1581.345605
12835	1992599.354004,	270517.530273,	1581.345605
12836	1992597.260742,	270515.646951,	1581.345508
12837	1992582.741699,	270517.530273,	1581.345703
12838	1992593.252930,	270546.032227,	1581.345605
12839	1992597.260742,	270556.299683,	1581.345508
12840	1987882.961426,	276531.461426,	1614.153711
12841	1987894.423340,	276524.000488,	1614.153711
12842	1987922.925293,	276517.666504,	1614.153613
12843	1987951.427490,	276513.879395,	1614.153613
12844	1987979.929443,	276512.136719,	1614.153711
12845	1988008.431396,	276510.714844,	1614.153516
12846	1988036.933594,	276510.648926,	1614.153711
12847	1988057.256592,	276531.461426,	1614.153516
12848	1991628.190918,	270722.346436,	1594.468945
12849	1991635.121582,	270717.044434,	1594.468750
12850	1991647.906250,	270688.542480,	1594.468848
12851	1991656.693359,	270679.971924,	1594.468945
12852	1991672.827148,	270660.040527,	1594.468848
12853	1991672.827148,	270631.538574,	1594.468848
12854	1991685.195313,	270619.378174,	1594.468750
12855	1991701.901367,	270603.036621,	1594.468750
12856	1991713.697266,	270589.022461,	1594.468848
12857	1991722.336394,	270574.534180,	1594.468945
12858	1991731.968750,	270546.032227,	1594.468750
12859	1991740.001953,	270517.530273,	1594.468848
12860	1991742.199219,	270499.863770,	1594.468848
12861	1991746.324707,	270489.028442,	1594.468945
12862	1991746.324707,	270460.526489,	1594.468945
12863	1991756.931641,	270432.024414,	1594.468750
12864	1991770.701172,	270403.782227,	1594.468750
12865	1991781.823242,	270375.020920,	1594.468945
12866	1991779.010254,	270346.518066,	1594.468848
12867	1991770.701172,	270330.025879,	1594.468848
12868	1991767.032227,	270318.016113,	1594.468848
12869	1991767.032227,	270289.514160,	1594.468848
12870	1991752.538086,	270261.011719,	1594.468848

12871	1991742.199219,	270251.606567,	1594.468848
12872	1991719.807129,	270232.509766,	1594.468750
12873	1991713.697266,	270229.063354,	1594.468848
12874	1991685.195313,	270226.164063,	1594.468848
12875	1991656.693359,	270225.381592,	1594.468945
12876	1991628.190918,	270224.891846,	1594.468945
12877	1991599.688477,	270223.437012,	1594.468945
12878	1991571.187012,	270207.726563,	1594.468848
12879	1991560.712891,	270204.007813,	1594.468945
12880	1991542.684570,	270199.972290,	1594.468848
12881	1991514.183105,	270196.036621,	1594.468848
12882	1991485.680664,	270198.932983,	1594.468848
12883	1991475.165039,	270204.007813,	1594.468848
12884	1991457.178711,	270215.150879,	1594.468848
12885	1991449.816406,	270232.509766,	1594.468945
12886	1991440.243164,	270261.011719,	1594.468945
12887	1991428.676758,	270286.911865,	1594.468848
12888	1991426.577637,	270289.514160,	1594.468848
12889	1991426.577637,	270318.016113,	1594.468848
12890	1991400.174805,	270346.196533,	1594.468750
12891	1991399.692871,	270346.518066,	1594.468750
12892	1991371.672852,	270370.403931,	1594.468750
12893	1991362.518555,	270375.020020,	1594.468750
12894	1991343.170898,	270397.691772,	1594.468945
12895	1991338.968262,	270403.521973,	1594.468848
12896	1991333.394043,	270432.024414,	1594.468945
12897	1991341.030273,	270460.526367,	1594.468945
12898	1991341.030273,	270489.028320,	1594.468945
12899	1991343.170898,	270494.893555,	1594.468848
12900	1991366.083496,	270517.530273,	1594.468848
12901	1991371.672852,	270520.982300,	1594.468848
12902	1991400.174805,	270528.932493,	1594.468750
12903	1991428.676758,	270533.656250,	1594.468848
12904	1991445.189453,	270546.032227,	1594.468750
12905	1991457.178711,	270551.901733,	1594.468750
12906	1991485.680664,	270560.690186,	1594.468945
12907	1991491.266113,	270574.534180,	1594.468848
12908	1991514.183105,	270593.204102,	1594.468945
12909	1991525.667969,	270603.036621,	1594.468945
12910	1991542.685059,	270619.009155,	1594.468945
12911	1991557.633789,	270631.538574,	1594.468945
12912	1991557.633789,	270660.040527,	1594.468945
12913	1991571.187012,	270672.072021,	1594.468945
12914	1991589.321289,	270688.542480,	1594.468848
12915	1991599.688965,	270704.240845,	1594.468848
12916	1991620.573730,	270717.044434,	1594.468945
12917	1991628.190918,	270722.346436,	1594.468945
12918	1992226.734375,	273227.892578,	1601.030469
12919	1992234.520508,	273225.224609,	1601.030469
12920	1992234.520508,	273196.722656,	1601.030469
12921	1992255.235840,	273182.333008,	1601.030469
12922	1992283.738281,	273175.289063,	1601.030371
12923	1992292.767578,	273168.220703,	1601.030273
12924	1992283.738281,	273159.137207,	1601.030273
12925	1992255.235840,	273154.499023,	1601.030371
12926	1992255.233887,	273162.895508,	1601.030469
12927	1992214.552734,	273168.220703,	1601.030469
12928	1992202.382813,	273196.722656,	1601.030469
12929	1992202.382813,	273225.224609,	1601.030469
12930	1992226.734375,	273227.892578,	1601.030469
12931	1993138.799316,	269630.162659,	1574.783984
12932	1993110.297852,	269618.708496,	1574.783984
12933	1993097.406250,	269605.464844,	1574.783984
12934	1993081.794922,	269590.392395,	1574.783984
12935	1993053.293457,	269581.930481,	1574.784082

12936	1993024.791504,	269577.440796,	1574.784082
12937	1993015.453125,	269576.962891,	1574.784082
12938	1993015.453125,	269548.460938,	1574.784082
12939	1992996.289063,	269547.380798,	1574.783984
12940	1992978.711426,	269549.460938,	1574.783984
12941	1992978.711426,	269576.962891,	1574.783984
12942	1992967.787109,	269577.612061,	1574.784082
12943	1992939.285156,	269590.940002,	1574.783984
12944	1992910.783203,	269604.354675,	1574.784082
12945	1992908.944824,	269605.464844,	1574.784082
12946	1992882.281250,	269622.677124,	1574.784082
12947	1992867.659180,	269633.966797,	1574.784180
12948	1992853.778320,	269649.389893,	1574.783984
12949	1992845.016602,	269662.468750,	1574.784082
12950	1992828.837402,	269690.971193,	1574.784082
12951	1992825.277344,	269695.898438,	1574.784082
12952	1992810.186035,	269719.473145,	1574.783984
12953	1992810.186035,	269747.975098,	1574.783984
12954	1992796.774902,	269759.749146,	1574.783984
12955	1992768.272949,	269763.221069,	1574.783984
12956	1992739.770996,	269752.571838,	1574.784082
12957	1992735.816406,	269747.975098,	1574.783984
12958	1992735.816406,	269719.473145,	1574.783984
12959	1992711.268555,	269702.375244,	1574.783984
12960	1992687.520020,	269690.971191,	1574.784082
12961	1992682.766602,	269688.469849,	1574.783984
12962	1992673.170898,	269690.971191,	1574.783984
12963	1992654.264648,	269696.393677,	1574.784082
12964	1992629.455078,	269719.473145,	1574.784082
12965	1992629.455078,	269747.975098,	1574.784082
12966	1992625.762695,	269766.092285,	1574.784180
12967	1992621.855957,	269776.477051,	1574.784082
12968	1992597.260742,	269800.390381,	1574.783984
12969	1992581.813477,	269804.979004,	1574.783984
12970	1992568.758789,	269807.209106,	1574.783984
12971	1992540.256348,	269817.205444,	1574.783984
12972	1992411.754395,	269817.346558,	1574.784082
12973	1992483.252441,	269811.417480,	1574.784082
12974	1992467.569844,	269804.979004,	1574.784082
12975	1992454.750488,	269798.987610,	1574.784082
12976	1992426.248535,	269779.312622,	1574.784180
12977	1992423.546387,	269776.477051,	1574.784180
12978	1992410.545898,	269747.975098,	1574.784082
12979	1992410.545898,	269719.473145,	1574.784082
12980	1992406.388184,	269690.971191,	1574.784082
12981	1992410.997070,	269662.468750,	1574.783984
12982	1992423.562500,	269633.966797,	1574.783984
12983	1992426.248535,	269629.942627,	1574.784082
12984	1992446.430664,	269605.464844,	1574.784180
12985	1992454.750488,	269592.348022,	1574.783984
12986	1992461.779297,	269576.962891,	1574.783984
12987	1992461.779297,	269548.460938,	1574.783984
12988	1992469.265625,	269519.958984,	1574.784180
12989	1992458.035156,	269491.456543,	1574.784082
12990	1992454.750977,	269487.989899,	1574.784082
12991	1992426.248535,	269468.585632,	1574.784082
12992	1992397.746094,	269467.088898,	1574.783984
12993	1992369.244141,	269474.168365,	1574.784180
12994	1992342.547363,	269491.456543,	1574.783984
12995	1992340.742188,	269492.595947,	1574.783984
12996	1992312.240234,	269497.259857,	1574.783984
12997	1992283.738281,	269493.443970,	1574.783887
12998	1992255.235840,	269500.151855,	1574.783984
12999	1992226.734375,	269511.095154,	1574.783984
13000	1992199.243164,	269519.958984,	1574.783984

13001	1992172.802734,	269548.460938,	1574.784082
13002	1992172.802734,	269576.962891,	1574.784082
13003	1992180.872070,	269605.464844,	1574.784180
13004	1992195.816895,	269633.966797,	1574.784180
13005	1992198.231934,	269637.455200,	1574.784180
13006	1992208.827148,	269662.468750,	1574.783984
13007	1992219.054199,	269690.971191,	1574.783984
13008	1992224.959961,	269719.473145,	1574.784082
13009	1992224.959961,	269747.975098,	1574.784082
13010	1992221.187012,	269776.477051,	1574.783984
13011	1992211.536621,	269804.979004,	1574.784082
13012	1992197.231934,	269832.899353,	1574.784082
13013	1992197.789551,	269833.481445,	1574.784082
13014	1992179.240234,	269861.983398,	1574.784082
13015	1992169.729980,	269890.458740,	1574.783887
13016	1992169.718750,	269890.485352,	1574.783984
13017	1992152.761719,	269918.987305,	1574.784082
13018	1992152.761719,	269947.489258,	1574.784082
13019	1992142.041504,	269975.991699,	1574.784082
13020	1992141.227539,	269979.331482,	1574.784082
13021	1992131.772461,	270004.493652,	1574.784082
13022	1992123.727539,	270032.995605,	1574.783984
13023	1992116.106445,	270061.497559,	1574.784180
13024	1992112.726074,	270070.182617,	1574.784082
13025	1992098.850098,	270089.999512,	1574.783984
13026	1992098.850098,	270118.501465,	1574.783984
13027	1992091.924805,	270147.003906,	1574.783984
13028	1992095.375488,	270175.505859,	1574.784180
13029	1992107.117188,	270204.007813,	1574.784082
13030	1992112.726074,	270210.465820,	1574.784082
13031	1992129.544922,	270232.509766,	1574.783984
13032	1992141.228027,	270247.025928,	1574.784082
13033	1992169.729492,	270254.433105,	1574.783984
13034	1992198.231934,	270249.560303,	1574.784180
13035	1992211.092773,	270232.509766,	1574.784082
13036	1992226.733887,	270218.158936,	1574.783984
13037	1992243.233398,	270204.007813,	1574.783984
13038	1992255.235840,	270177.318481,	1574.783887
13039	1992283.738281,	270202.206421,	1574.784082
13040	1992290.601563,	270204.007813,	1574.784082
13041	1992312.240234,	270221.267090,	1574.784082
13042	1992340.742188,	270229.444458,	1574.784180
13043	1992354.318359,	270232.509766,	1574.784082
13044	1992369.244141,	270250.054565,	1574.783984
13045	1992388.052734,	270261.011719,	1574.784082
13046	1992388.052734,	270289.514160,	1574.784082
13047	1992397.746094,	270293.728027,	1574.784082
13048	1992407.442383,	270318.016113,	1574.784082
13049	1992397.746094,	270325.291749,	1574.783984
13050	1992369.244141,	270329.42607,	1574.783984
13051	1992340.742188,	270329.884521,	1574.783984
13052	1992312.240234,	270338.215332,	1574.783984
13053	1992283.738281,	270345.168213,	1574.784082
13054	1992277.670410,	270346.518066,	1574.784180
13055	1992255.235840,	270351.276611,	1574.784082
13056	1992226.733887,	270349.686401,	1574.784082
13057	1992222.405273,	270346.518066,	1574.784082
13058	1992198.231934,	270318.938843,	1574.784082
13059	1992197.213867,	270318.016113,	1574.784082
13060	1992169.729980,	270302.888794,	1574.784180
13061	1992141.228027,	270303.272949,	1574.784082
13062	1992112.726074,	270304.081055,	1574.784082
13063	1992091.885254,	270289.514160,	1574.783984
13064	1992084.223633,	270284.540894,	1574.784180
13065	1992066.658203,	270289.514160,	1574.784180

13066	1992066.658203,	270318.016113,	1574.784180
13067	1992055.721680,	270319.766846,	1574.784082
13068	1992027.219727,	270324.080078,	1574.783984
13069	1991998.717773,	270331.010132,	1574.783984
13070	1991970.215820,	270322.839600,	1574.783984
13071	1991957.817871,	270318.016113,	1574.783984
13072	1991957.817871,	270289.514160,	1574.783984
13073	1991941.713379,	270285.387329,	1574.783984
13074	1991913.211914,	270277.998081,	1574.783984
13075	1991884.709473,	270267.877441,	1574.783984
13076	1991878.305664,	270261.011719,	1574.783984
13077	1991856.207520,	270235.639649,	1574.784082
13078	1991852.268066,	270232.509766,	1574.784082
13079	1991827.705566,	270216.436768,	1574.784180
13080	1991805.791016,	270204.007813,	1574.784082
13081	1991799.293613,	270200.202637,	1574.784082
13082	1991770.701172,	270187.126465,	1574.784082
13083	1991742.199219,	270176.589722,	1574.783984
13084	1991738.930176,	270175.505859,	1574.783984
13085	1991713.697266,	270165.531982,	1574.783984
13086	1991685.195313,	270164.2110205,	1574.784082
13087	1991656.693359,	270166.939697,	1574.783984
13088	1991628.191406,	270169.365845,	1574.784082
13089	1991599.688477,	270169.646606,	1574.783984
13090	1991571.187012,	270161.544922,	1574.784082
13091	1991542.665059,	270152.609863,	1574.784082
13092	1991518.852539,	270147.003906,	1574.783984
13093	1991514.183105,	270145.246582,	1574.783984
13094	1991485.680664,	270141.295044,	1574.783984
13095	1991457.178711,	270144.248779,	1574.784082
13096	1991454.553711,	270147.003906,	1574.783984
13097	1991436.661621,	270173.505859,	1574.783984
13098	1991428.875488,	270204.007813,	1574.783984
13099	1991410.775879,	270232.509766,	1574.783984
13100	1991400.174805,	270247.654297,	1574.783984
13101	1991387.690430,	270261.011719,	1574.784082
13102	1991371.672852,	270278.017822,	1574.784082
13103	1991352.3755469,	270289.514160,	1574.784180
13104	1991352.3555469,	270318.016113,	1574.784180
13105	1991343.170898,	270321.526245,	1574.784180
13106	1991314.668457,	270338.439697,	1574.784082
13107	1991293.669531,	270346.518066,	1574.784082
13108	1991266.166504,	270349.371338,	1574.784180
13109	1991257.664551,	270360.568848,	1574.783984
13110	1991233.372559,	270375.020020,	1574.784082
13111	1991229.162598,	270380.577393,	1574.784180
13112	1991206.910645,	270403.521973,	1574.784082
13113	1991200.660645,	270416.194580,	1574.784082
13114	1991192.223145,	270432.024414,	1574.783984
13115	1991127.158203,	270440.987549,	1574.783984
13116	1991143.656250,	270441.967651,	1574.783984
13117	1991115.154297,	270444.5955459,	1574.784082
13118	1991086.652344,	270449.555176,	1574.783984
13119	1991058.150391,	270459.755981,	1574.784082
13120	1991056.747559,	270460.526367,	1574.784082
13121	1991056.747559,	270489.028320,	1574.784082
13122	1991029.647949,	270513.483521,	1574.783984
13123	1991022.910156,	270517.530273,	1574.783984
13124	1991003.194824,	270546.032227,	1574.784082
13125	1991001.145996,	270547.936035,	1574.784082
13126	1990972.708496,	270574.534180,	1574.783984
13127	1990951.313477,	270603.036621,	1574.783984
13128	1990944.142090,	270612.203247,	1574.783984
13129	1990931.395508,	270603.036621,	1574.783984
13130	1990915.640137,	270579.794189,	1574.783984

13131	1990914.392578,	270574.534180,	1574.783984
13132	1990912.251465,	270546.032227,	1574.784082
13133	1990915.640137,	270538.010498,	1574.783984
13134	1990935.703125,	270517.530273,	1574.783984
13135	1990944.142090,	270511.624146,	1574.784082
13136	1990972.644043,	270497.595215,	1574.783984
13137	1990985.016602,	270489.028320,	1574.784082
13138	1990985.016602,	270460.526367,	1574.784082
13139	1991001.145996,	270442.429443,	1574.783984
13140	1991005.230957,	270432.024414,	1574.783984
13141	1991016.600586,	270403.521973,	1574.784180
13142	1991012.357422,	270375.020020,	1574.784180
13143	1991001.145996,	270356.608154,	1574.784180
13144	1990991.009766,	270346.518066,	1574.784082
13145	1990972.644043,	270323.411011,	1574.784082
13146	1990968.811523,	270318.016113,	1574.784180
13147	1990968.811523,	270289.514160,	1574.784180
13148	1990948.392578,	270261.011719,	1574.783984
13149	1990944.142090,	270253.911865,	1574.783984
13150	1990932.426270,	270232.509766,	1574.783984
13151	1990922.590332,	270204.0097813,	1574.783984
13152	1990917.158203,	270175.505859,	1574.783984
13153	1990922.116699,	270147.003906,	1574.783984
13154	1990944.142090,	270119.050171,	1574.784082
13155	1990944.677734,	270089.999512,	1574.784082
13156	1990972.644043,	270073.076782,	1574.784180
13157	1991001.145996,	270064.806396,	1574.783984
13158	1991020.536133,	270061.497559,	1574.784082
13159	1991029.647949,	270060.745361,	1574.783984
13160	1991058.150391,	270058.539307,	1574.783984
13161	1991086.652344,	270054.712524,	1574.784180
13162	1991115.154297,	270041.495603,	1574.784082
13163	1991124.198242,	270032.995605,	1574.784082
13164	1991135.293945,	270004.493652,	1574.784082
13165	1991138.205566,	269975.991699,	1574.784082
13166	1991138.988281,	269947.489258,	1574.783984
13167	1991138.988281,	269918.987305,	1574.783984
13168	1991142.987793,	269890.485352,	1574.784180
13169	1991143.656250,	269887.040588,	1574.784180
13170	1991149.912598,	269861.983398,	1574.783887
13171	1991149.479492,	269833.481445,	1574.784180
13172	1991143.656250,	269811.276184,	1574.783984
13173	1991142.729980,	269804.979004,	1574.783984
13174	1991132.222168,	269776.477051,	1574.784082
13175	1991115.154297,	269749.452515,	1574.783984
13176	1991114.375488,	269747.975098,	1574.783984
13177	1991114.375488,	269719.473145,	1574.783984
13178	1991087.424316,	269690.971130,	1574.783984
13179	1991086.652344,	269690.242920,	1574.784082
13180	1991058.150391,	269667.749146,	1574.783984
13181	1991050.040527,	269662.468750,	1574.783984
13182	1991029.647949,	269643.347046,	1574.784180
13183	1991001.145996,	269636.970093,	1574.784180
13184	1990984.524414,	269633.966797,	1574.784180
13185	1990972.644043,	269630.315979,	1574.784082
13186	1990944.142090,	269622.105225,	1574.784082
13187	1990915.640137,	269614.710999,	1574.784082
13188	1990901.543945,	269605.464844,	1574.784180
13189	1990887.138184,	269595.052246,	1574.784082
13190	1990858.635742,	269582.587769,	1574.784082
13191	1990850.742188,	269578.962891,	1574.784082
13192	1990850.742188,	269548.460938,	1574.784082
13193	1990830.133789,	269533.617432,	1574.783984
13194	1990807.452148,	269519.958984,	1574.783984
13195	1990801.631836,	269514.298096,	1574.783984

13196	1990789.656250,	269491.456543,	1574.783984
13197	1990773.129883,	269469.834686,	1574.784082
13198	1990760.536621,	269462.954590,	1574.783984
13199	1990744.627930,	269453.171570,	1574.783984
13200	1990716.125488,	269443.044495,	1574.783984
13201	1990687.623535,	269436.793518,	1574.784082
13202	1990667.587891,	269434.452637,	1574.783984
13203	1990659.121582,	269432.466644,	1574.783984
13204	1990649.780273,	269434.452637,	1574.783984
13205	1990630.619629,	269436.471985,	1574.784082
13206	1990602.117676,	269441.414673,	1574.784082
13207	1990573.615234,	269450.418762,	1574.783984
13208	1990547.792480,	269462.954590,	1574.784082
13209	1990545.113281,	269464.422882,	1574.784082
13210	1990516.611328,	269480.475464,	1574.784180
13211	1990501.613770,	269462.954590,	1574.784180
13212	1990488.109375,	269453.367981,	1574.784180
13213	1990460.667480,	269434.452637,	1574.784082
13214	1990459.607422,	269433.810547,	1574.783984
13215	1990431.105469,	269414.625854,	1574.783984
13216	1990414.641602,	269405.950684,	1574.783984
13217	1990414.641602,	269377.448730,	1574.783984
13218	1990402.603027,	269370.049988,	1574.783984
13219	1990374.101074,	269357.141846,	1574.784082
13220	1990355.604980,	269348.946289,	1574.783984
13221	1990345.599121,	269342.938721,	1574.784082
13222	1990317.097168,	269339.575897,	1574.784180
13223	1990288.595215,	269338.451111,	1574.784082
13224	1990260.092773,	269341.999084,	1574.783984
13225	1990251.895020,	269349.946289,	1574.783984
13226	1990236.887207,	269403.950669,	1574.784082
13227	1990238.182617,	269434.452637,	1574.784180
13228	1990242.609863,	269462.954590,	1574.784180
13229	1990243.028320,	269491.456543,	1574.783984
13230	1990246.062500,	269519.958984,	1574.784082
13231	1990260.092773,	269535.947693,	1574.784082
13232	1990274.144531,	269549.460938,	1574.783984
13233	1990274.144531,	269576.962891,	1574.783984
13234	1990288.595215,	269587.480225,	1574.783984
13235	1990317.097168,	269590.136597,	1574.784082
13236	1990345.599609,	269589.409851,	1574.784180
13237	1990345.599609,	269589.409851,	1574.784180
13238	1990354.690430,	269605.464844,	1574.784180
13239	1990366.044922,	269633.966797,	1574.783984
13240	1990363.536133,	269662.466750,	1574.784180
13241	1990357.402832,	269690.971191,	1574.784082
13242	1990345.599121,	269718.536804,	1574.784082
13243	1990345.048828,	269719.473145,	1574.783984
13244	1990317.097168,	269746.264404,	1574.783984
13245	1990315.682617,	269747.975098,	1574.783984
13246	1990315.682617,	269776.477051,	1574.783984
13247	1990290.531738,	269804.979004,	1574.784082
13248	1990288.595215,	269807.140747,	1574.784082
13249	1990275.351563,	269833.481445,	1574.784082
13250	1990264.956055,	269861.983398,	1574.783984
13251	1990260.092773,	269876.501709,	1574.783984
13252	1990243.653809,	269890.485352,	1574.783984
13253	1990239.261719,	269918.987305,	1574.784082
13254	1990239.261719,	269947.489258,	1574.784082
13255	1990238.223633,	269975.991699,	1574.783984
13256	1990242.811523,	270004.493652,	1574.783984
13257	1990245.972656,	270032.995605,	1574.784082
13258	1990260.092773,	270055.069946,	1574.783984
13259	1990263.929688,	270061.497559,	1574.783984
13260	1990288.458008,	270089.999512,	1574.784082

13261	1990288.458008,	270118.501465,	1574.784082
13262	1990288.595703,	270118.562500,	1574.783984
13263	1990317.097168,	270133.358521,	1574.783984
13264	1990339.309570,	270147.003906,	1574.783984
13265	1990345.599121,	270149.564331,	1574.783887
13266	1990374.101074,	270171.533813,	1574.784082
13267	1990379.978516,	270175.505859,	1574.784082
13268	1990402.603027,	270190.393555,	1574.784180
13269	1990418.941406,	270204.007813,	1574.784180
13270	1990431.105469,	270214.110596,	1574.783984
13271	1990454.614258,	270232.509766,	1574.784082
13272	1990459.607422,	270236.970337,	1574.784082
13273	1990488.109375,	270258.116455,	1574.784082
13274	1990489.595703,	270261.011719,	1574.783984
13275	1990500.866699,	270289.514160,	1574.783984
13276	1990500.866699,	270318.016113,	1574.783984
13277	1990512.759766,	270346.518066,	1574.784180
13278	1990516.610840,	270350.562256,	1574.784082
13279	1990545.113281,	270374.252197,	1574.783984
13280	1990545.796875,	270375.020020,	1574.784082
13281	1990559.625488,	270403.521973,	1574.784082
13282	1990570.353516,	270432.024414,	1574.784082
13283	1990573.615234,	270449.126709,	1574.784082
13284	1990575.614258,	270460.526367,	1574.784082
13285	1990575.614258,	270489.028320,	1574.784082
13286	1990585.800781,	270517.530273,	1574.783984
13287	1990595.327148,	270546.032227,	1574.783984
13288	1990602.117676,	270565.054199,	1574.784180
13289	1990605.054199,	270574.534180,	1574.784082
13290	1990606.218750,	270603.036621,	1574.784082
13291	1990606.192871,	270631.538574,	1574.783984
13292	1990602.599609,	270660.040527,	1574.784082
13293	1990602.599609,	270688.542480,	1574.784082
13294	1990583.780762,	270717.044434,	1574.783984
13295	1990573.615234,	270728.397827,	1574.783984
13296	1990554.422852,	270745.546875,	1574.784082
13297	1990545.113281,	270756.593018,	1574.784082
13298	1990532.923340,	270774.048828,	1574.784082
13299	1990545.113281,	270793.766113,	1574.783984
13300	1990549.223145,	270802.550781,	1574.784082
13301	1990573.615234,	270819.518677,	1574.783984
13302	1990584.217773,	270831.052734,	1574.784082
13303	1990584.217773,	270859.554688,	1574.784082
13304	1990602.117676,	270882.981567,	1574.784082
13305	1990606.198730,	270888.057129,	1574.784082
13306	1990619.6198516,	270916.559082,	1574.783984
13307	1990630.619629,	270928.061401,	1574.783984
13308	1990641.685547,	270945.061035,	1574.783984
13309	1990659.121582,	270964.488525,	1574.783984
13310	1990677.403809,	270973.562988,	1574.784082
13311	1990687.623535,	270978.413452,	1574.784082
13312	1990716.125488,	270982.359497,	1574.784180
13313	1990744.627930,	270979.131470,	1574.784180
13314	1990773.129883,	270987.572998,	1574.783984
13315	1990801.631836,	270997.704224,	1574.784082
13316	1990812.158203,	271002.064941,	1574.784082
13317	1990812.158203,	271030.566895,	1574.784082
13318	1990830.133789,	271042.104736,	1574.783984
13319	1990858.635742,	271058.272705,	1574.784082
13320	1990859.427734,	271058.069336,	1574.784082
13321	1990885.199707,	271087.517289,	1574.784082
13322	1990887.138184,	271089.431641,	1574.784082
13323	1990895.130859,	271116.073242,	1574.783984
13324	1990905.604492,	271144.575195,	1574.783984
13325	1990915.640625,	271155.022949,	1574.784180

13326	1990928.227539,	2711173.077148,	1574.784082
13327	1990944.142090,	271200.511719,	1574.784082
13328	1990944.988770,	271201.579590,	1574.784082
13329	1990944.988770,	271230.081543,	1574.784082
13330	1990959.166016,	271258.583496,	1574.784180
13331	1990972.644043,	271276.695557,	1574.784082
13332	1990988.174805,	271287.085449,	1574.783984
13333	1991001.145996,	271299.800781,	1574.783984
13334	1991008.193359,	271315.587402,	1574.783984
13335	1991018.739258,	271344.089355,	1574.783984
13336	1991029.647949,	271354.645331,	1574.784082
13337	1991052.914063,	271372.591797,	1574.783984
13338	1991052.914063,	271401.093750,	1574.783984
13339	1991058.150391,	271411.963379,	1574.784082
13340	1991070.361328,	271429.595703,	1574.783984
13341	1991076.390625,	271458.097656,	1574.783984
13342	1991084.891602,	271486.596609,	1574.784082
13343	1991082.555664,	271515.102051,	1574.783984
13344	1991058.150391,	271520.818115,	1574.784082
13345	1991029.647949,	271517.702393,	1574.784082
13346	1991001.145996,	271518.155518,	1574.784180
13347	1990972.644043,	271517.454590,	1574.783984
13348	1990956.817871,	271515.102051,	1574.784180
13349	1990944.141602,	271512.447266,	1574.784180
13350	1990915.640137,	271502.117188,	1574.784180
13351	1990900.135742,	271486.596609,	1574.783984
13352	1990887.138184,	271476.197021,	1574.784082
13353	1990858.635742,	271470.006348,	1574.784082
13354	1990830.133789,	271478.374756,	1574.783984
13355	1990827.574219,	271486.596609,	1574.783984
13356	1990830.133789,	271506.010742,	1574.784082
13357	1990830.855957,	271515.102051,	1574.784180
13358	1990851.924316,	271543.604004,	1574.783984
13359	1990854.718262,	271572.105957,	1574.783984
13360	1990854.718262,	271600.607910,	1574.783984
13361	1990830.133789,	271610.201172,	1574.784082
13362	1990801.631836,	271614.304688,	1574.784082
13363	1990773.129883,	271615.185059,	1574.783984
13364	1990744.627930,	271628.723877,	1574.783984
13365	1990743.388672,	271629.109863,	1574.783984
13366	1990716.125488,	271633.854004,	1574.784180
13367	1990687.623535,	271636.812012,	1574.784082
13368	1990659.121582,	271636.598145,	1574.784082
13369	1990630.619629,	271633.773193,	1574.784082
13370	1990602.117676,	271641.675537,	1574.783984
13371	1990590.939453,	271657.612305,	1574.783984
13372	1990602.117676,	271680.045410,	1574.784082
13373	1990603.562988,	271686.114258,	1574.784082
13374	1990630.619629,	271712.863037,	1574.784082
13375	1990634.189941,	271714.616211,	1574.784082
13376	1990659.121582,	271731.006348,	1574.784082
13377	1990681.881836,	271743.118164,	1574.783984
13378	1990681.881836,	271771.620117,	1574.783984
13379	1990687.623535,	271774.366699,	1574.783984
13380	1990716.125488,	271780.564697,	1574.783984
13381	1990744.627930,	271783.254983,	1574.784180
13382	1990765.025391,	271800.122070,	1574.783984
13383	1990773.129883,	271810.767578,	1574.784180
13384	1990799.648926,	271828.624512,	1574.783984
13385	1990801.631836,	271830.248047,	1574.783984
13386	1990830.133789,	271844.610107,	1574.784180
13387	1990850.567383,	271857.126465,	1574.783984
13388	1990858.635742,	271862.667969,	1574.784082
13389	1990887.138184,	271884.410645,	1574.784082
13390	1990887.903809,	271885.628418,	1574.784082

13391	1990904.356445,	271914.130371,	1574.783984
13392	1990915.640137,	271932.350098,	1574.783984
13393	1990933.015625,	271942.632568,	1574.784082
13394	1990933.015625,	271971.134521,	1574.784082
13395	1990944.142578,	271983.006936,	1574.783984
13396	1990972.644043,	271992.729248,	1574.784082
13397	1990974.671387,	271999.636719,	1574.784180
13398	1990976.314453,	272028.138672,	1574.784082
13399	1990972.644043,	272037.758789,	1574.784082
13400	1990966.500488,	272056.640625,	1574.783984
13401	1990970.958008,	272085.142822,	1574.783984
13402	1990966.652344,	272113.644775,	1574.783984
13403	1990966.652344,	272142.146973,	1574.783984
13404	1990960.691406,	272170.648926,	1574.784180
13405	1990956.050781,	272199.150879,	1574.783984
13406	1990958.718750,	272227.653076,	1574.784082
13407	1990972.644531,	272232.825684,	1574.784082
13408	1991001.145996,	272230.555176,	1574.783984
13409	1991029.647949,	272228.975098,	1574.784082
13410	1991058.150391,	272231.344727,	1574.784082
13411	1991086.651855,	272229.707031,	1574.783984
13412	1991098.881348,	272227.653320,	1574.783984
13413	1991115.154297,	272224.880615,	1574.783984
13414	1991143.656250,	272223.964355,	1574.783984
13415	1991172.158203,	272219.440430,	1574.783984
13416	1991200.660156,	272220.133789,	1574.784082
13417	1991229.162598,	272218.871094,	1574.783984
13418	1991257.664551,	272217.461670,	1574.784082
13419	1991286.166504,	272218.395508,	1574.784180
13420	1991314.668457,	272212.046387,	1574.783984
13421	1991343.170898,	272205.436523,	1574.784082
13422	1991371.672852,	272201.583740,	1574.784082
13423	1991381.267578,	272199.150879,	1574.783984
13424	1991400.174805,	272194.869873,	1574.783984
13425	1991428.676758,	272177.659180,	1574.784082
13426	1991431.407227,	272170.648926,	1574.784082
13427	1991443.864746,	272142.146729,	1574.783984
13428	1991443.864746,	272113.644775,	1574.783984
13429	1991451.880859,	272085.142822,	1574.784082
13430	1991457.178711,	272059.145020,	1574.783984
13431	1991457.933105,	272056.640625,	1574.783984
13432	1991465.909668,	272028.138672,	1574.784180
13433	1991468.823730,	271999.636719,	1574.784082
13434	1991462.059570,	271971.134277,	1574.784082
13435	1991458.190430,	271942.632324,	1574.783984
13436	1991458.190430,	271914.130127,	1574.783984
13437	1991485.680664,	271998.799805,	1574.784180
13438	1991514.183594,	271998.089600,	1574.784082
13439	1991542.685059,	271903.003419,	1574.783984
13440	1991571.187012,	271913.072510,	1574.784082
13441	1991573.056152,	271914.130371,	1574.784082
13442	1991573.056152,	271942.632568,	1574.784082
13443	1991599.688965,	271959.957764,	1574.783984
13444	1991628.191406,	271968.566406,	1574.784082
13445	1991638.246094,	271971.134521,	1574.784082
13446	1991656.693359,	271976.600098,	1574.784180
13447	1991685.195313,	271983.861328,	1574.784082
13448	1991713.332520,	271999.636719,	1574.784082
13449	1991713.697266,	271999.798828,	1574.784082
13450	1991738.102539,	272028.138672,	1574.783984
13451	1991742.199219,	272032.176270,	1574.784180
13452	1991770.701172,	272054.767578,	1574.784082
13453	1991773.301758,	272056.640625,	1574.784082
13454	1991799.203125,	272070.184082,	1574.783984
13455	1991827.705078,	272081.065430,	1574.784180

13456	1991838.015625,	272085.142822,	1574.783984
13457	1991856.207520,	272098.613281,	1574.783984
13458	1991884.709473,	272108.257324,	1574.783984
13459	1991894.720703,	272113.644775,	1574.783984
13460	1991894.720703,	272142.146729,	1574.783984
13461	1991913.211914,	272155.271973,	1574.784180
13462	1991914.713379,	272168.314209,	1574.783984
13463	1991954.513672,	272170.648926,	1574.784082
13464	1991970.215820,	272173.048340,	1574.784082
13465	1991998.717773,	272184.494141,	1574.783984
13466	1992027.219727,	272184.217773,	1574.783984
13467	1992055.722168,	272179.003936,	1574.784180
13468	1992084.223633,	272194.184814,	1574.784082
13469	1992084.945313,	272199.150879,	1574.784082
13470	1992055.721680,	272214.968262,	1574.784082
13471	1992046.194336,	272227.653076,	1574.784082
13472	1992033.837891,	272256.155029,	1574.783984
13473	1992030.139648,	272284.656982,	1574.783984
13474	1992030.139648,	272313.159180,	1574.783984
13475	1992027.219727,	272316.712825,	1574.783984
13476	1992007.933594,	272341.661133,	1574.783984
13477	1991998.717773,	272366.526123,	1574.784180
13478	1991998.055176,	272370.163086,	1574.784082
13479	1991996.040039,	272398.665283,	1574.784082
13480	1991996.186035,	272427.167236,	1574.784180
13481	1991998.305664,	272455.669434,	1574.784082
13482	1991998.717773,	272459.172607,	1574.783984
13483	1992003.624023,	272484.171387,	1574.783984
13484	1992003.624023,	272512.673340,	1574.783984
13485	1992016.197266,	272541.175781,	1574.784180
13486	1992027.219727,	272560.403809,	1574.784180
13487	1992031.623535,	272569.677490,	1574.784082
13488	1992044.485352,	272598.179688,	1574.784180
13489	1992055.721680,	272619.291504,	1574.783984
13490	1992059.028809,	272626.681641,	1574.783984
13491	1992076.079102,	272655.183594,	1574.783984
13492	1992076.079102,	272683.686035,	1574.783984
13493	1992084.223633,	272693.016602,	1574.783984
13494	1992102.543945,	272712.187744,	1574.783984
13495	1992112.726563,	272721.251953,	1574.783984
13496	1992124.402344,	272740.689941,	1574.783984
13497	1992141.227539,	272764.291016,	1574.783984
13498	1992148.731934,	272769.191895,	1574.783984
13499	1992169.729980,	272782.309570,	1574.784180
13500	1992195.482422,	272797.693848,	1574.783984
13501	1992196.232422,	272799.161377,	1574.783984
13502	1992226.733887,	272812.384766,	1574.783984
13503	1992245.733398,	272826.195801,	1574.783984
13504	1992255.733398,	272854.697998,	1574.783984
13505	1992255.235352,	272860.975830,	1574.783984
13506	1992283.728821,	272868.660156,	1574.783984
13507	1992312.240234,	272874.601807,	1574.783984
13508	1992340.742188,	272879.106934,	1574.783984
13509	1992369.244141,	272880.845459,	1574.783984
13510	1992397.746094,	272882.486572,	1574.783984
13511	1992426.248535,	272881.795166,	1574.783984
13512	1992454.750488,	272882.645996,	1574.783984
13513	1992462.040039,	272883.199951,	1574.783984
13514	1992483.251953,	272884.792725,	1574.783887
13515	1992511.754395,	272886.355957,	1574.783984
13516	1992525.635742,	272883.199707,	1574.783984
13517	1992540.256348,	272876.631592,	1574.784082
13518	1992568.758789,	272862.831055,	1574.784082
13519	1992584.090332,	272854.697998,	1574.783984
13520	1992584.090332,	272826.195801,	1574.783984

13521	1992597.260254,	272803.128174,	1574.783984
13522	1992609.103516,	272797.694092,	1574.784180
13523	1992625.762695,	272792.721680,	1574.784082
13524	1992642.233887,	272797.693848,	1574.783984
13525	1992654.264648,	272803.908447,	1574.784082
13526	1992669.450195,	272826.195801,	1574.783984
13527	1992669.450195,	272854.698242,	1574.783984
13528	1992682.766602,	272869.061035,	1574.783984
13529	1992701.646973,	272883.200195,	1574.783984
13530	1992710.895508,	272911.701904,	1574.784082
13531	1992711.268555,	272912.291992,	1574.784180
13532	1992730.689453,	272940.204102,	1574.783984
13533	1992739.770996,	272965.020752,	1574.784082
13534	1992741.489746,	272968.706055,	1574.784082
13535	1992752.148438,	272997.208252,	1574.783984
13536	1992756.441895,	273025.709961,	1574.783984
13537	1992756.441895,	273054.211914,	1574.783984
13538	1992739.770996,	273059.518799,	1574.783984
13539	1992711.268555,	273060.783203,	1574.784082
13540	1992682.766602,	273063.640443,	1574.783984
13541	1992669.304688,	273082.714355,	1574.783984
13542	1992665.361816,	273111.216309,	1574.783984
13543	1992666.898438,	273139.718262,	1574.783984
13544	1992666.256836,	273168.220703,	1574.783984
13545	1992671.139648,	273196.722656,	1574.783984
13546	1992671.139648,	273225.224609,	1574.783984
13547	1992678.563477,	273253.726563,	1574.784082
13548	1992682.766602,	273268.437500,	1574.784180
13549	1992688.784668,	273282.228516,	1574.784082
13550	1992692.839355,	273310.730469,	1574.784180
13551	1992693.067383,	273339.232422,	1574.784082
13552	1992692.459681,	273367.734373,	1574.783984
13553	1992692.459681,	273396.236816,	1574.783984
13554	1992691.668945,	273424.738770,	1574.784082
13555	1992692.281250,	273453.241211,	1574.783984
13556	1992694.954102,	273481.743164,	1574.784082
13557	1992702.444336,	273510.245117,	1574.783984
13558	1992711.268555,	273532.944336,	1574.783984
13559	1992714.172363,	273538.747070,	1574.784082
13560	1992726.666992,	273567.249023,	1574.784082
13561	1992726.666992,	273595.750977,	1574.784082
13562	1992739.771484,	273617.278320,	1574.783984
13563	1992744.708008,	273624.252930,	1574.783984
13564	1992767.412598,	273652.754883,	1574.784082
13565	1992768.272949,	273653.683594,	1574.783984
13566	1992781.734222,	273681.257324,	1574.783984
13567	1992796.774902,	273706.419434,	1574.783984
13568	1992801.041016,	273709.759277,	1574.783984
13569	1992825.277344,	273725.364746,	1574.783984
13570	1992844.682617,	273738.261230,	1574.784082
13571	1992844.682617,	273766.763672,	1574.784082
13572	1992853.778809,	273772.087891,	1574.784082
13573	1992882.281250,	273787.703125,	1574.784082
13574	1992900.256836,	273795.265625,	1574.784180
13575	1992910.783203,	273799.241211,	1574.784180
13576	1992939.285156,	273813.024902,	1574.784180
13577	1992967.787109,	273814.933594,	1574.783984
13578	1992996.289063,	273812.637402,	1574.783984
13579	1993024.791504,	273805.910156,	1574.783984
13580	1993053.293457,	273796.142578,	1574.783984
13581	1993067.827148,	273766.763672,	1574.783984
13582	1993067.827148,	273738.261230,	1574.783984
13583	1993077.872070,	273709.759277,	1574.783984
13584	1993081.795410,	273696.351563,	1574.784082
13585	1993110.297363,	273686.162109,	1574.784082

13586	1993138.798828,	273688.297363,	1574.784082
13587	1990944.142090,	270005.987061,	1601.030469
13588	1990950.544922,	270004.493713,	1601.030469
13589	1990972.644043,	269992.126831,	1601.030469
13590	1991001.145996,	269978.622437,	1601.030469
13591	1991005.951172,	269975.991699,	1601.030469
13592	1991029.648438,	269959.439392,	1601.030664
13593	1991035.599609,	269947.489258,	1601.030469
13594	1991035.599609,	269918.987305,	1601.030469
13595	1991049.458008,	269890.485352,	1601.030469
13596	1991058.150391,	269868.281494,	1601.030469
13597	1991061.082520,	269861.983398,	1601.030469
13598	1991067.056641,	269833.481445,	1601.030469
13599	1991063.453125,	269804.979004,	1601.030469
13600	1991058.150391,	269792.023438,	1601.030566
13601	1991054.809570,	269776.477051,	1601.030566
13602	1991045.429199,	269747.975098,	1601.030469
13603	1991045.429199,	269719.473145,	1601.030469
13604	1991029.647949,	269697.158325,	1601.030371
13605	1991006.363281,	269690.971191,	1601.030469
13606	1991001.145996,	269690.146179,	1601.030566
13607	1990972.644531,	269690.290588,	1601.030469
13608	1990968.007324,	269690.971191,	1601.030469
13609	1990944.142090,	269698.538940,	1601.030469
13610	1990918.789063,	269719.473145,	1601.030469
13611	1990915.640137,	269725.827759,	1601.030371
13612	1990910.166504,	269747.975098,	1601.030469
13613	1990910.166504,	269776.477051,	1601.030469
13614	1990909.861328,	269804.979004,	1601.030469
13615	1990911.124023,	269833.481445,	1601.030371
13616	1990911.266113,	269861.983398,	1601.030371
13617	1990908.065430,	269890.485352,	1601.030469
13618	1990902.817383,	269918.987305,	1601.030469
13619	1990902.817383,	269947.489258,	1601.030469
13620	1990899.429688,	269975.991699,	1601.030469
13621	1990904.344727,	270004.493652,	1601.030469
13622	1990915.640625,	270008.521667,	1601.030469
13623	1990944.542090,	270005.987061,	1601.030469
13624	1988321.954102,	274450.891113,	1601.030469
13625	1988322.280029,	274450.812500,	1601.030371
13626	1991685.195313,	273868.601563,	1614.153711
13627	1991697.618164,	273852.269531,	1614.153711
13628	1991699.457031,	273823.767578,	1614.153516
13629	1991713.384766,	273795.265625,	1614.153711
13630	1991713.864766,	273766.763672,	1614.153711
13631	1991713.697266,	273766.170410,	1614.153711
13632	1991729.049805,	273738.261230,	1614.153711
13633	1991733.017090,	273709.759277,	1614.153711
13634	1991730.661914,	273681.257324,	1614.153711
13635	1991730.021484,	273652.754883,	1614.153613
13636	1991731.229734,	273624.252930,	1614.153809
13637	1991727.154297,	273595.750977,	1614.153711
13638	1991727.154297,	273567.249023,	1614.153711
13639	1991713.697266,	273548.793457,	1614.153711
13640	1991708.182617,	273538.747070,	1614.153711
13641	1991688.379906,	273510.245117,	1614.153711
13642	1991685.195313,	273505.156738,	1614.153711
13643	1991656.693359,	273496.375488,	1614.153516
13644	1991628.190918,	273497.428711,	1614.153711
13645	1991599.688965,	273502.136719,	1614.153613
13646	1991571.187500,	273505.694336,	1614.153613
13647	1991549.981445,	273510.245117,	1614.153711
13648	1991542.685059,	273511.632324,	1614.153613
13649	1991514.183105,	273514.213867,	1614.153711
13650	1991485.680664,	273517.195801,	1614.153711

13651	1991457.178711,	273517.219727,	1614.153613
13652	1991448.069336,	273510.245117,	1614.153711
13653	1991432.374023,	273481.743164,	1614.153613
13654	1991428.676758,	273471.805664,	1614.153711
13655	1991421.568359,	273453.241211,	1614.153711
13656	1991416.882813,	273424.738770,	1614.153711
13657	1991416.882813,	273396.236816,	1614.153711
13658	1991400.174805,	273384.882324,	1614.153711
13659	1991371.672852,	273377.495605,	1614.153711
13660	1991343.170898,	273376.336914,	1614.153613
13661	1991314.668457,	273375.602051,	1614.153613
13662	1991288.855469,	273367.734375,	1614.153711
13663	1991286.166504,	273365.845215,	1614.153613
13664	1991257.664551,	273357.047363,	1614.153711
13665	1991229.162598,	273356.200195,	1614.153613
13666	1991212.040039,	273367.734375,	1614.153613
13667	1991200.660645,	273373.467285,	1614.153613
13668	1991161.559570,	273396.236916,	1614.152711
13669	1991181.559570,	273424.738770,	1614.153711
13670	1991178.424316,	273453.241211,	1614.153809
13671	1991200.660645,	273478.178223,	1614.153711
13672	1991204.498047,	273481.743164,	1614.153711
13673	1991229.162598,	273502.605469,	1614.153711
13674	1991243.581055,	273510.245117,	1614.153711
13675	1991257.664551,	273523.454959,	1614.153711
13676	1991278.186035,	273538.747070,	1614.153516
13677	1991286.166504,	273545.109375,	1614.153516
13678	1991296.462891,	273567.249023,	1614.153516
13679	1991296.462891,	273595.750977,	1614.153516
13680	1991306.642578,	273624.252930,	1614.153613
13681	1991314.668457,	273633.247559,	1614.153613
13682	1991340.448730,	273652.754083,	1614.153613
13683	1991343.170898,	273654.737305,	1614.153613
13684	1991371.672852,	273675.584961,	1614.153613
13685	1991379.403320,	273681.257324,	1614.153711
13686	1991400.174805,	273699.248047,	1614.153711
13687	1991420.481934,	273709.759277,	1614.153613
13688	1991428.676758,	273715.833008,	1614.153516
13689	1991457.178711,	273734.674805,	1614.153711
13690	1991465.735840,	273738.261230,	1614.153711
13691	1991485.680664,	273749.166016,	1614.153711
13692	1991514.183105,	273752.443359,	1614.153711
13693	1991542.685059,	273756.697266,	1614.153613
13694	1991559.808594,	273766.763672,	1614.153613
13695	1991559.808594,	273795.265625,	1614.153613
13696	1991571.187012,	273801.509766,	1614.153711
13697	1991599.688965,	273810.289063,	1614.153613
13698	1991628.190918,	273823.247070,	1614.153516
13699	1991629.523438,	273823.767579,	1614.153613
13700	1991656.693359,	273843.844238,	1614.153711
13701	1991664.577637,	273852.269531,	1614.153613
13702	1991685.195313,	273866.601563,	1614.153711
13703	1998842.350830,	273510.245117,	1568.222559
13704	1998852.404541,	273481.743164,	1568.222461
13705	1998858.750488,	273453.241211,	1568.222559
13706	1998858.388916,	273424.738770,	1568.222461
13707	1998858.388916,	273396.236816,	1568.222461
13708	1998857.402100,	273367.734375,	1568.222559
13709	1998846.777832,	273339.232422,	1568.222461
13710	1998839.366455,	273310.730469,	1568.222461
13711	1998834.990723,	273300.156250,	1568.222461
13712	1998806.488770,	273303.765137,	1568.222461
13713	1998877.986572,	273305.575684,	1568.222461
13714	1998875.194092,	273282.228516,	1568.222559
13715	1998879.484375,	273265.174805,	1568.222461

13716	1998870.982666,	273255.263672,	1568.222363
13717	19988692.480469,	273257.962793,	1568.222461
13718	19988663.978516,	273262.901367,	1568.222363
13719	19988635.476563,	273264.929688,	1568.222461
13720	19988606.974365,	273276.341797,	1568.222461
13721	19988603.371338,	273282.228516,	1568.222559
13722	19988606.974365,	273309.559082,	1568.222461
13723	19988607.150146,	273310.730469,	1568.222461
13724	19988578.472412,	273312.842773,	1568.222461
13725	19988554.605469,	273339.232422,	1568.222461
13726	19988549.970215,	273344.940918,	1568.222461
13727	19988523.155762,	273367.734375,	1568.222461
13728	19988521.468262,	273368.994141,	1568.222461
13729	19988495.962402,	273396.236866,	1568.222461
13730	19988495.962402,	273424.738770,	1568.222461
13731	19988492.966309,	273429.454102,	1568.222461
13732	19988478.888916,	273453.241211,	1568.222461
13733	19988464.464111,	273481.210449,	1568.222363
13734	19988464.159424,	273481.743164,	1568.222363
13735	19988448.591797,	273510.245117,	1568.222461
13736	19988448.537842,	273538.747070,	1568.222461
13737	19988448.208984,	273567.249023,	1568.222461
13738	19988453.251465,	273595.750977,	1568.222266
13739	19988453.251465,	273624.252930,	1568.222266
13740	19988457.862061,	273652.754883,	1568.222461
13741	19988459.687500,	273681.257324,	1568.222363
13742	19988462.020508,	273709.759277,	1568.222461
13743	19988464.464111,	273726.126465,	1568.222461
13744	19988467.007080,	273738.261230,	1568.222363
13745	19988481.993652,	273766.736372,	1568.222461
13746	19988481.993652,	273795.265625,	1568.222461
13747	19988477.801758,	273823.767578,	1568.222461
13748	19988490.562012,	273852.269531,	1568.222461
13749	19988492.966309,	273853.196777,	1568.222461
13750	19988521.468262,	273858.450195,	1568.222461
13751	19988549.970215,	273880.068848,	1568.222363
13752	19988550.296875,	273880.771484,	1568.222363
13753	19988569.958496,	273909.273438,	1568.222461
13754	19988578.472412,	273917.963379,	1568.222461
13755	19988606.974365,	273932.277832,	1568.222461
13756	19988635.476563,	273937.000488,	1568.222559
13757	19988641.756348,	273937.775391,	1568.222461
13758	19988663.978516,	273943.823242,	1568.222461
13759	19988692.480469,	273954.187500,	1568.222363
13760	19988720.962666,	273963.062500,	1568.222363
13761	19988749.484619,	273965.756836,	1568.222559
13762	19988754.633789,	273966.277832,	1568.222461
13763	19988754.633789,	273994.779785,	1568.222461
13764	19988749.484619,	273998.779785,	1568.222461
13765	19988720.982666,	274008.255859,	1568.222461
13766	19988700.986891,	274023.281738,	1568.222461
13767	19988692.480469,	274027.195313,	1568.222461
13768	19988663.978516,	274035.143555,	1568.222461
13769	19988635.476563,	274045.612305,	1568.222461
13770	19988623.953125,	274051.783691,	1568.222461
13771	19988623.795654,	274080.286133,	1568.222461
13772	19988606.974609,	274085.530273,	1568.222461
13773	19988578.472656,	274087.959473,	1568.222363
13774	19988549.970215,	274084.892090,	1568.222461
13775	19988521.468262,	274082.741699,	1568.222461
13776	19988492.966309,	274081.023926,	1568.222461
13777	19988484.617188,	274080.286133,	1568.222461
13778	19988464.464111,	274073.256836,	1568.222461
13779	19988437.436279,	274051.783691,	1568.222461
13780	19988435.962158,	274050.613770,	1568.222461

13781	1988433.812012,	274051.783203,	1568.222461
13782	1988426.605469,	274080.286133,	1568.222461
13783	1988407.460205,	274082.646973,	1568.222461
13784	1988378.958008,	274085.329102,	1568.222559
13785	1988350.456055,	274084.299805,	1568.222363
13786	1988338.473633,	274080.286133,	1568.222461
13787	1988321.954102,	274067.172363,	1568.222461
13788	1988319.557471,	274051.783691,	1568.222461
13789	1988310.993652,	274023.281738,	1568.222461
13790	1988299.070801,	273994.779785,	1568.222461
13791	1988299.070801,	273966.277832,	1568.222461
13792	1988293.451904,	273956.512207,	1568.222363
13793	1988280.400879,	273937.775391,	1568.222461
13794	1988264.94951,	273915.624023,	1568.222461
13795	1988261.443848,	273908.273438,	1568.222363
13796	1988237.039063,	273880.771484,	1568.222461
13797	1988238.328125,	273852.269531,	1568.222461
13798	1988264.94951,	273935.301270,	1568.222461
13799	1988239.451660,	273833.684570,	1568.222461
13800	1988321.954102,	273841.276367,	1568.222461
13801	1988350.456055,	273841.847503,	1568.222461
13802	1988378.958008,	273837.222656,	1568.222656
13803	1988407.460205,	273828.745605,	1568.222461
13804	1988420.123047,	273823.767578,	1568.222363
13805	1988429.031738,	273795.265625,	1568.222363
13806	1988429.031738,	273766.763672,	1568.222363
13807	1988421.233936,	273738.261230,	1568.222461
13808	1988407.459961,	273727.276855,	1568.222461
13809	1988381.406738,	273709.759277,	1568.222461
13810	1988378.958008,	273708.280273,	1568.222461
13811	1988350.456055,	273689.345703,	1568.222461
13812	1988340.879150,	273681.257324,	1568.222461
13813	1988329.401367,	273652.754883,	1568.222461
13814	1988336.202148,	273624.252930,	1568.222461
13815	1988336.202148,	273595.750977,	1568.222461
13816	1988350.456055,	273580.088867,	1568.222461
13817	1988375.715088,	273567.249023,	1568.222363
13818	1988378.958008,	273564.041016,	1568.222461
13819	1988398.582520,	273538.747070,	1568.222461
13820	1988407.460205,	273518.080566,	1568.222461
13821	1988411.742676,	273510.245117,	1568.222461
13822	1988407.460205,	273495.962891,	1568.222461
13823	1988404.748535,	273481.743164,	1568.222461
13824	1988390.224609,	273453.241211,	1568.222266
13825	1988378.958008,	273444.880859,	1568.222461
13826	1988356.656982,	273424.738770,	1568.222559
13827	1988356.656982,	273396.236816,	1568.222559
13828	1988350.456055,	273388.400879,	1568.222461
13829	1988326.491943,	273367.734375,	1568.222461
13830	1988321.954102,	273362.762695,	1568.222461
13831	1988319.477539,	273339.232422,	1568.222559
13832	1988319.649658,	273310.730469,	1568.222461
13833	1988319.285889,	273282.228516,	1568.222461
13834	1988316.352783,	273253.726563,	1568.222363
13835	1988316.352783,	273225.224609,	1568.222363
13836	1988321.882324,	273196.722656,	1568.222461
13837	1988321.954102,	273170.929688,	1568.222461
13838	1988329.339355,	273168.220703,	1568.222461
13839	1988321.954102,	273146.693359,	1568.222559
13840	1988320.892334,	273139.718262,	1568.222559
13841	1988304.541016,	273111.216309,	1568.222461
13842	1988294.964600,	273082.714111,	1568.222461
13843	1988294.964600,	273054.211914,	1568.222461
13844	1988293.451660,	273043.502441,	1568.222461
13845	1988289.780518,	273025.710205,	1568.222559

13846	1988286.925049,	272997.208008,	1568.222461
13847	1988274.237793,	272968.706299,	1568.222461
13848	1988271.614014,	272940.204102,	1568.222559
13849	1988293.451904,	272927.942402,	1568.222461
13850	1988321.954102,	272921.843019,	1568.222461
13851	1988350.456055,	272931.124023,	1568.222461
13852	1988377.890137,	272940.204102,	1568.222461
13853	1988378.958008,	272940.621094,	1568.222363
13854	1988380.563477,	272940.204102,	1568.222363
13855	1988407.459961,	272933.142378,	1568.222461
13856	1988435.962158,	272928.445313,	1568.222363
13857	1988460.187012,	272940.204102,	1568.222461
13858	1988464.463867,	272942.103760,	1568.222461
13859	1988486.422119,	272940.204102,	1568.222461
13860	1988492.966309,	272939.586914,	1568.222363
13861	1988521.468262,	272938.625488,	1568.222461
13862	1988549.970215,	272932.410645,	1568.222461
13863	1988578.472656,	272915.974609,	1568.222363
13864	1988580.992676,	272911.701904,	1568.222266
13865	1988593.946289,	272883.200195,	1568.222461
13866	1988593.946289,	272854.697998,	1568.222461
13867	1988598.157471,	272826.195801,	1568.222461
13868	1988595.843018,	272797.693848,	1568.222461
13869	1988593.779785,	272769.191895,	1568.222461
13870	1988592.698730,	272740.689697,	1568.222461
13871	1988588.956543,	272712.187744,	1568.222363
13872	1988588.956543,	272683.686035,	1568.222363
13873	1988578.472412,	272671.147461,	1568.222461
13874	1988549.970215,	272672.227539,	1568.222363
13875	1988521.468262,	272669.802979,	1568.222461
13876	1988492.966309,	272665.779785,	1568.222559
13877	1988464.464111,	272656.051758,	1568.222559
13878	1988463.854980,	272655.183594,	1568.222559
13879	1988453.812500,	272626.681641,	1568.222461
13880	1988435.961914,	272606.736084,	1568.222461
13881	1988407.460205,	272601.483154,	1568.222559
13882	1988378.958008,	272602.338867,	1568.222461
13883	1988350.456055,	272604.714844,	1568.222461
13884	1988321.954102,	272615.041504,	1568.222461
13885	1988303.587402,	272598.179443,	1568.222461
13886	1988294.594971,	272569.677490,	1568.222363
13887	1988293.451904,	272556.280762,	1568.222363
13888	1988290.998535,	272541.175537,	1568.222461
13889	1988293.451904,	272520.468994,	1568.222461
13890	1988293.850586,	272512.673340,	1568.222363
13891	1988293.850586,	272484.171387,	1568.222363
13892	1988299.163086,	272455.669434,	1568.222363
13893	1988299.995352,	272427.167236,	1568.222461
13894	1988293.451904,	272399.221924,	1568.222363
13895	1988293.231934,	272398.665283,	1568.222461
13896	1988293.451904,	272395.186768,	1568.222461
13897	1988294.533203,	272370.163086,	1568.222461
13898	1988293.451904,	272352.344727,	1568.222461
13899	1988289.561035,	272341.661133,	1568.222363
13900	1988289.561035,	272313.159180,	1568.222363
13901	1988264.949951,	272297.107910,	1568.222461
13902	1988256.334473,	272284.657227,	1568.222461
13903	1988236.447754,	272258.958252,	1568.222461
13904	1988233.657715,	272256.154785,	1568.222461
13905	1988236.447754,	272245.046875,	1568.222363
13906	1988239.076172,	272227.652832,	1568.222363
13907	1988240.773193,	272199.150879,	1568.222559
13908	1988243.986328,	272170.648926,	1568.222363
13909	1988244.690674,	272142.146729,	1568.222461
13910	1988244.690674,	272113.644531,	1568.222461

13911	1988264.949951,	272088.312988,	1568.222461
13912	1988269.816406,	272085.142822,	1568.222461
13913	1988276.541504,	272056.640625,	1568.222461
13914	1988293.451904,	272031.267090,	1568.222461
13915	1988294.521484,	272028.138672,	1568.222461
13916	1988316.013184,	271999.636719,	1568.222461
13917	1988321.954102,	271987.862305,	1568.222461
13918	1988328.984863,	271971.134521,	1568.222461
13919	1988328.984863,	271942.632968,	1568.222461
13920	1988350.456055,	271918.669434,	1568.222461
13921	1988354.577637,	271914.130371,	1568.222363
13922	1988366.907227,	271885.628419,	1568.222461
13923	1988378.958008,	271873.377197,	1568.222461
13924	1988393.198242,	271857.126465,	1568.222461
13925	1988402.543457,	271828.624512,	1568.222461
13926	1988406.731445,	271800.122070,	1568.222461
13927	1988406.731445,	271771.620117,	1568.222461
13928	1988405.257080,	271743.118164,	1568.222559
13929	1988403.858154,	271714.616211,	1568.222461
13930	1988404.990967,	271686.114258,	1568.222461
13931	1988407.460205,	271679.630859,	1568.222461
13932	1988419.619141,	271657.612305,	1568.222461
13933	1988435.962158,	271645.305176,	1568.222461
13934	1988464.463867,	271640.617676,	1568.222363
13935	1988492.966309,	271646.709961,	1568.222461
13936	1988521.468262,	271652.671143,	1568.222461
13937	1988549.970215,	271657.280518,	1568.222363
13938	1988551.286377,	271657.612305,	1568.222461
13939	1988558.472656,	271675.046387,	1568.222363
13940	1988559.066650,	271686.114258,	1568.222461
13941	1988606.974365,	271696.688965,	1568.222461
13942	1988635.476563,	271703.677246,	1568.222461
13943	1988660.766113,	271714.616211,	1568.222461
13944	1988663.978271,	271715.691650,	1568.222363
13945	1988692.480469,	271727.268555,	1568.222461
13946	1988717.467773,	271743.118164,	1568.222461
13947	1988720.982422,	271744.841064,	1568.222461
13948	1988749.484619,	271763.243652,	1568.222461
13949	1988760.972656,	271771.620117,	1568.222461
13950	1988765.972656,	271800.122070,	1568.222461
13951	1988777.986572,	271804.096680,	1568.222461
13952	1988799.693115,	271800.122070,	1568.222461
13953	1988799.693115,	271771.620117,	1568.222461
13954	1988806.488770,	271769.812500,	1568.222461
13955	1988834.990723,	271764.481934,	1568.222461
13956	1988859.756348,	271743.118164,	1568.222461
13957	1988859.453125,	271714.616211,	1568.222461
13958	1988865.134766,	271684.114258,	1568.222461
13959	1988882.608887,	271657.612305,	1568.222461
13960	1988863.492920,	271638.049805,	1568.222559
13961	1988875.873203,	271629.109863,	1568.222461
13962	1988891.325684,	271600.607910,	1568.222559
13963	1988891.325684,	271572.105957,	1568.222559
13964	1988869.531494,	271543.604004,	1568.222461
13965	1988891.994873,	271541.804932,	1568.222363
13966	1988908.581299,	271515.102051,	1568.222461
13967	1988916.255371,	271486.599609,	1568.222461
13968	1988919.994873,	271483.362305,	1568.222559
13969	1988863.492920,	271475.365723,	1568.222461
13970	1988855.513184,	271458.097656,	1568.222461
13971	1988847.345459,	271429.595703,	1568.222363
13972	1988847.345459,	271401.093750,	1568.222363
13973	1988835.347168,	271372.591797,	1568.222559
13974	1988834.990723,	271372.334961,	1568.222461
13975	1988832.923096,	271372.591797,	1568.222461

13976	1988806.488770,	271377.402832,	1568.222559
13977	1988777.986572,	271381.245361,	1568.222461
13978	1988756.062012,	271372.591797,	1568.222461
13979	1988749.484863,	271367.305664,	1568.222461
13980	1988720.982666,	271362.949707,	1568.222461
13981	1988692.480469,	271368.770020,	1568.222363
13982	1988686.489014,	271372.591797,	1568.222461
13983	1988663.978516,	271380.942139,	1568.222461
13984	1988635.476563,	271376.960209,	1568.222461
13985	1988625.086426,	271372.591797,	1568.222363
13986	1988606.974365,	271354.708252,	1568.222461
13987	1988604.285645,	271344.089355,	1568.222461
13988	1988594.834961,	271315.587402,	1568.222461
13989	1988597.814453,	271287.085449,	1568.222461
13990	1988597.990967,	271258.583446,	1568.222266
13991	1988592.763428,	271230.081543,	1568.222461
13992	1988592.763428,	271201.575930,	1568.222461
13993	1988606.974365,	271178.058350,	1568.222559
13994	1988610.638184,	271173.077148,	1568.222559
13995	1988607.728760,	271144.575195,	1568.222461
13996	1988609.069824,	271116.073242,	1568.222461
13997	1988606.974365,	271112.772949,	1568.222461
13998	1988598.685791,	271087.571289,	1568.222461
13999	1988606.974712,	271065.826172,	1568.222461
14000	1988635.476563,	271061.882968,	1568.222461
14001	1988660.402344,	271059.069336,	1568.222461
14002	1988660.402344,	271030.566985,	1568.222461
14003	1988663.978516,	271029.237061,	1568.222363
14004	1988666.146484,	271002.064941,	1568.222461
14005	1988663.978516,	270986.519409,	1568.222461
14006	1988643.138672,	270973.562998,	1568.222461
14007	1988651.666260,	270945.061033,	1568.222461
14008	1988663.978516,	270933.530884,	1568.222461
14009	1988665.442598,	270916.558960,	1568.222461
14010	1988668.524658,	270888.057129,	1568.222461
14011	1988663.978516,	270869.124268,	1568.222461
14012	1988635.476563,	270866.362793,	1568.222461
14013	1988618.411865,	270859.554688,	1568.222559
14014	1988618.411865,	270831.052734,	1568.222559
14015	1988606.974365,	270827.250732,	1568.222461
14016	1988601.816406,	270831.052734,	1568.222559
14017	1988601.816406,	270859.554688,	1568.222559
14018	1988578.472656,	270877.120850,	1568.222461
14019	1988567.934326,	270888.057129,	1568.222559
14020	1988549.970215,	270900.532227,	1568.222461
14021	1988537.573242,	270888.057129,	1568.222461
14022	1988521.468262,	270867.056889,	1568.222461
14023	1988516.094727,	270859.554688,	1568.222461
14024	1988516.094727,	270831.052734,	1568.222461
14025	1988505.100098,	270802.550781,	1568.222461
14026	1988512.270508,	270774.048828,	1568.222461
14027	1988521.468262,	270768.780762,	1568.222461
14028	1988549.970215,	270758.853760,	1568.222363
14029	1988578.472168,	270759.052734,	1568.222363
14030	1988606.974365,	270769.068359,	1568.222363
14031	1988625.476563,	270768.441162,	1568.222461
14032	1988663.978516,	270772.974365,	1568.222461
14033	1988666.778564,	270774.048828,	1568.222461
14034	1988692.480469,	270780.346680,	1568.222461
14035	1988720.982422,	270776.144987,	1568.222363
14036	1988722.757324,	270774.048828,	1568.222461
14037	1988734.253418,	270745.546875,	1568.222559
14038	1988749.484375,	270728.302246,	1568.222461
14039	1988777.986572,	270717.553955,	1568.222559
14040	1988781.383301,	270688.542480,	1568.222461

14041	1988781.383301,	270660.040527,	1568.222461
14042	1988782.961182,	270631.538574,	1568.222461
14043	1988783.288574,	270603.036621,	1568.222461
14044	1988786.411621,	270574.534180,	1568.222461
14045	1988806.488770,	270546.295288,	1568.222461
14046	1988829.504883,	270517.530273,	1568.222461
14047	1988829.504883,	270489.028320,	1568.222461
14048	1988823.151611,	270460.526367,	1568.222461
14049	1988806.488770,	270445.695313,	1568.222461
14050	1988794.154785,	270432.024414,	1568.222461
14051	1988777.986572,	270423.765747,	1568.222559
14052	1988751.478516,	270432.024414,	1568.222461
14053	1988749.484619,	270432.811279,	1568.222559
14054	1988720.982422,	270440.864746,	1568.222461
14055	1988692.480469,	270443.500000,	1568.222461
14056	1988663.978516,	270460.255981,	1568.222461
14057	1988663.556641,	270460.526367,	1568.222461
14058	1988635.476563,	270464.642212,	1568.222461
14059	1988606.974121,	270466.899902,	1568.222461
14060	1988578.472412,	270471.701416,	1568.222266
14061	1988549.970215,	270476.295776,	1568.222461
14062	1988521.468262,	270476.739502,	1568.222461
14063	1988492.966309,	270474.880859,	1568.222461
14064	1988464.464111,	270464.391113,	1568.222461
14065	1988460.697266,	270460.526367,	1568.222461
14066	1988442.939941,	270432.024414,	1568.222363
14067	1988435.962158,	270420.589844,	1568.222461
14068	1988412.852539,	270403.521973,	1568.222461
14069	1988407.460205,	270395.409546,	1568.222461
14070	1988390.168945,	270375.020020,	1568.222461
14071	1988362.553711,	270346.518188,	1568.222461
14072	1988378.958008,	270331.095459,	1568.222461
14073	1988377.189453,	270318.016113,	1568.222461
14074	1988377.189453,	270289.514160,	1568.222461
14075	1988374.975342,	270261.011719,	1568.222461
14076	1988378.958008,	270240.944580,	1568.222461
14077	1988381.066406,	270232.509766,	1568.222363
14078	1988388.452148,	270204.007813,	1568.222461
14079	1988388.343750,	270175.505859,	1568.222461
14080	1988381.970947,	270147.003906,	1568.222363
14081	1988381.970947,	270118.501465,	1568.222363
14082	1988398.516357,	270089.999512,	1568.222461
14083	1988407.460205,	270081.446167,	1568.222461
14084	1988425.687500,	270061.497559,	1568.222461
14085	1988435.962158,	270054.058103,	1568.222461
14086	1988464.435547,	270032.995605,	1568.222461
14087	1988492.966553,	270035.987915,	1568.222559
14088	1988521.468262,	270039.099487,	1568.222363
14089	1988549.970215,	270040.096191,	1568.222461
14090	1988578.472412,	270040.955200,	1568.222461
14091	1988606.974121,	270043.836792,	1568.222363
14092	1988635.005615,	270061.497559,	1568.222461
14093	1988635.476563,	270061.651001,	1568.222461
14094	1988663.978516,	270064.034912,	1568.222461
14095	1988665.200195,	270061.497559,	1568.222363
14096	1988663.978516,	270041.479980,	1568.222461
14097	1988654.385742,	270032.995605,	1568.222461
14098	1988655.476563,	270028.063721,	1568.222461
14099	1988606.974121,	270023.123535,	1568.222461
14100	1988585.392578,	270094.493652,	1568.222461
14101	1988578.472412,	269998.702820,	1568.222461
14102	1988555.723145,	269975.991638,	1568.222363
14103	1988578.472412,	269966.849121,	1568.222461
14104	1988602.567139,	269947.489258,	1568.222266
14105	1988602.567139,	269918.987305,	1568.222266

14106	1988606.974365,	269913.784668,	1568.222461
14107	1988633.943848,	269918.987305,	1568.222461
14108	1988633.943848,	269947.489258,	1568.222461
14109	1988635.476563,	269948.012085,	1568.222461
14110	1988663.978516,	269955.294434,	1568.222266
14111	1988675.633789,	269975.991699,	1568.222461
14112	1988692.480469,	269979.768616,	1568.222461
14113	1988705.670898,	269975.991699,	1568.222461
14114	1988720.982666,	269955.426270,	1568.222461
14115	1988749.484619,	269954.786682,	1568.222363
14116	1988777.986328,	269950.134033,	1568.222363
14117	1988781.377686,	269947.489258,	1568.222363
14118	1988781.377686,	269918.987305,	1568.222363
14119	1988806.488770,	269899.075193,	1568.222461
14120	1988822.351318,	269890.485352,	1568.222461
14121	1988834.990723,	269878.055908,	1568.222363
14122	1988863.492676,	269865.865417,	1568.222461
14123	1988867.105469,	269861.983398,	1568.222461
14124	1988873.179443,	269833.481445,	1568.222461
14125	1988878.250000,	269804.979004,	1568.222461
14126	1988891.994873,	269793.734497,	1568.222461
14127	1988912.232178,	269776.477051,	1568.222461
14128	1988912.232178,	269747.975098,	1568.222461
14129	1988910.894531,	269719.473145,	1568.222461
14130	1988920.497070,	269704.801975,	1568.222461
14131	1988931.213135,	269690.971191,	1568.222363
14132	1988948.999023,	269679.179443,	1568.222461
14133	1988977.500977,	269662.789063,	1568.222461
14134	1988979.058594,	269662.468750,	1568.222363
14135	1989006.002930,	269651.700623,	1568.222461
14136	1989028.868652,	269662.468750,	1568.222461
14137	1989034.505371,	269663.587158,	1568.222461
14138	1989036.430176,	269662.468750,	1568.222461
14139	1989063.006836,	269640.6227380,	1568.222461
14140	1989091.509277,	269635.911377,	1568.222461
14141	1989120.011230,	269636.504272,	1568.222461
14142	1989122.548828,	269633.966797,	1568.222461
14143	1989125.715820,	269605.464844,	1568.222461
14144	1989138.735352,	269576.962891,	1568.222461
14145	1989140.735352,	269548.460938,	1568.222461
14146	1989139.598145,	269519.958984,	1568.222461
14147	1989120.011230,	269512.936523,	1568.222461
14148	1989093.779297,	269491.456573,	1568.222363
14149	1989091.509277,	269489.677124,	1568.222266
14150	1989063.007080,	269479.998962,	1568.222461
14151	1989041.048826,	269462.954590,	1568.222363
14152	1989034.505127,	269443.077820,	1568.222461
14153	1989013.555176,	269434.452637,	1568.222461
14154	1989006.002930,	269425.415985,	1568.222461
14155	1988987.980469,	269405.950684,	1568.222461
14156	1988987.980469,	269377.448730,	1568.222461
14157	1988977.500977,	269374.883942,	1568.222461
14158	1988952.311035,	269348.946289,	1568.222461
14159	1988948.999023,	269346.194763,	1568.222363
14160	1988920.496826,	269322.785858,	1568.222559
14161	1988918.726563,	269320.444336,	1568.222559
14162	1988903.949707,	269291.942383,	1568.222266
14163	198226.733887,	275653.522461,	1607.591992
14164	1992236.011230,	275647.898438,	1607.591992
14165	1992254.074219,	275619.395996,	1607.592090
14166	1992254.074219,	275590.894043,	1607.592090
14167	1992255.235840,	275589.307617,	1607.591992
14168	1992283.738281,	275589.241699,	1607.591992
14169	1992312.240234,	275589.640137,	1607.592187
14170	1992340.742188,	275578.325195,	1607.591992

14171	1992364.455078,	275562.392090,	1607.591992
14172	1992369.244141,	275556.660156,	1607.591992
14173	1992397.746094,	275552.791992,	1607.591992
14174	1992426.248535,	275552.602539,	1607.592187
14175	1992454.750488,	275539.977051,	1607.592090
14176	1992462.959961,	275533.889648,	1607.591992
14177	1992483.251953,	275515.765625,	1607.591992
14178	1992487.833984,	275505.388672,	1607.591992
14179	1992500.405273,	275476.885742,	1607.592090
14180	1992511.754395,	275464.998047,	1607.592090
14181	1992540.255859,	275456.969238,	1607.591992
14182	1992568.758789,	275453.375488,	1607.591992
14183	1992597.260742,	275451.779297,	1607.592090
14184	1992621.231445,	275448.383789,	1607.592090
14185	1992625.762695,	275445.886719,	1607.592187
14186	1992633.627930,	275419.881836,	1607.591992
14187	1992633.627930,	275391.379883,	1607.591992
14188	1992625.762695,	275383.096680,	1607.591992
14189	1992597.260742,	275375.930664,	1607.591992
14190	1992568.758789,	275370.570313,	1607.592187
14191	1992540.256348,	275364.846191,	1607.592090
14192	1992516.702637,	275362.878418,	1607.592187
14193	1992511.754395,	275362.440430,	1607.592090
14194	1992510.576660,	275362.877930,	1607.592187
14195	1992483.252930,	275375.158203,	1607.591992
14196	1992454.750488,	275387.125977,	1607.592090
14197	1992445.613281,	275391.379883,	1607.592090
14198	1992445.613281,	275419.881836,	1607.592090
14199	1992426.249023,	275430.870117,	1607.591992
14200	1992397.746094,	275445.769043,	1607.592090
14201	1992394.633301,	275448.383789,	1607.592187
14202	1992373.639160,	275476.885742,	1607.591992
14203	1992369.244141,	275484.969238,	1607.591992
14204	1992340.742188,	275491.118164,	1607.591992
14205	1992312.240234,	275492.037598,	1607.592090
14206	1992283.738281,	275499.026367,	1607.592090
14207	1992270.629883,	275505.388184,	1607.592187
14208	1992255.235840,	275516.926270,	1607.591992
14209	1992236.400391,	275533.889648,	1607.591992
14210	1992226.733398,	275540.887695,	1607.591992
14211	1992198.231934,	275549.039063,	1607.592187
14212	1992169.729492,	275554.683594,	1607.591992
14213	1992141.228027,	275558.529297,	1607.591992
14214	1992135.133301,	275562.392090,	1607.591992
14215	1992115.866719,	275590.894043,	1607.592187
14216	1992115.866719,	275619.395996,	1607.592187
14217	1992139.620605,	275647.898439,	1607.591992
14218	1992141.228027,	275648.649414,	1607.591895
14219	1992169.729490,	275653.395996,	1607.591992
14220	1992198.231445,	275655.414063,	1607.591992
14221	1992226.733887,	275653.522461,	1607.591992
14222	1991314.668457,	270781.998291,	1607.591992
14223	1991335.548828,	270774.048828,	1607.591992
14224	1991314.668457,	270745.666382,	1607.591992
14225	1991301.381348,	270774.048828,	1607.592090
14226	1991314.668457,	270781.998291,	1607.591992
14227	1986497.823120,	270480.952026,	1614.153711
14228	1986526.212402,	270460.526367,	1614.153613
14229	1986497.823120,	270445.874512,	1614.153711
14230	1986479.816406,	270460.526367,	1614.153711
14231	1986497.823120,	270480.952026,	1614.153711
14232	1993138.799316,	274978.620117,	1581.345605
14233	1993110.297363,	274971.348145,	1581.345703
14234	1993091.70961,	274963.849121,	1581.345703
14235	1993081.795410,	274959.097656,	1581.345605

14236	1993055.165527,	274935.347656,	1581.345605
14237	1993053.293457,	274934.218750,	1581.345605
14238	1993024.791992,	274925.791992,	1581.345703
14239	1992996.289063,	274920.330566,	1581.345508
14240	1992967.787109,	274917.304199,	1581.345703
14241	1992939.285156,	274918.334473,	1581.345703
14242	1992910.783203,	274934.731934,	1581.345605
14243	1992909.794922,	274935.347168,	1581.345605
14244	1992882.281250,	274963.564453,	1581.345703
14245	1992882.028320,	274963.849121,	1581.345703
14246	1992868.693848,	274992.351074,	1581.345605
14247	1992863.747070,	275020.853516,	1581.345703
14248	1992863.747070,	275049.355469,	1581.345703
14249	1992864.694336,	275077.857422,	1581.345703
14250	1992867.492188,	275106.359375,	1581.345605
14251	1992869.120117,	275134.861328,	1581.345605
14252	1992871.280273,	275163.363281,	1581.345703
14253	1992868.979980,	275191.865723,	1581.345703
14254	1992861.387949,	275220.368164,	1581.345605
14255	1992861.387949,	275248.869141,	1581.345605
14256	1992853.779297,	275273.692871,	1581.345703
14257	1992852.505371,	275277.371582,	1581.345703
14258	1992837.001953,	275305.873535,	1581.345508
14259	1992825.276855,	275329.639160,	1581.345605
14260	1992818.281738,	275334.375977,	1581.345703
14261	1992796.774902,	275353.405273,	1581.345703
14262	1992768.272949,	275361.746582,	1581.345508
14263	1992739.770996,	275353.182129,	1581.345605
14264	1992711.268555,	275347.673828,	1581.345605
14265	1992682.766602,	275339.551758,	1581.345605
14266	1992670.801758,	275334.375977,	1581.345508
14267	1992654.264648,	275320.503909,	1581.345703
14268	1992645.480957,	275305.873047,	1581.345703
14269	1992634.846680,	275277.371582,	1581.345703
14270	1992626.278809,	275248.869629,	1581.345605
14271	1992626.278809,	275220.367676,	1581.345605
14272	1992625.762695,	275217.580078,	1581.345703
14273	1992619.936523,	275191.866211,	1581.345605
14274	1992614.917969,	275163.363281,	1581.345703
14275	1992603.240723,	275134.861328,	1581.345703
14276	1992597.260742,	275119.912109,	1581.345703
14277	1992591.639648,	275106.359375,	1581.345605
14278	1992582.433594,	275077.857422,	1581.345703
14279	1992574.686523,	275049.355469,	1581.345605
14280	1992524.552734,	274849.840820,	1581.345508
14281	1992566.758789,	275001.049422,	1581.345703
14282	1992566.200195,	274992.351074,	1581.345605
14283	1992556.334961,	274963.849121,	1581.345703
14284	1992546.330978,	274935.347168,	1581.345605
14285	1992540.256348,	274924.743164,	1581.345703
14286	1992533.812500,	274906.845215,	1581.345703
14287	1992524.552734,	274878.342773,	1581.345508
14288	1992524.552734,	274849.840820,	1581.345508
14289	1992514.529297,	274821.338867,	1581.345605
14290	1992511.754395,	274814.429668,	1581.345508
14291	1992494.934570,	274792.836914,	1581.345703
14292	1992483.251953,	274777.042969,	1581.345703
14293	1992472.712891,	274764.334961,	1581.345703
14294	1992454.750488,	274736.743652,	1581.345605
14295	1992453.989258,	274735.833098,	1581.345605
14296	1992430.455078,	274707.331055,	1581.345703
14297	1992426.249023,	274700.897949,	1581.345703
14298	1992409.387695,	274678.828613,	1581.345703
14299	1992409.387695,	274650.326660,	1581.345703
14300	1992397.746094,	274636.399414,	1581.345703

14301	1992390.915527,	274621.824707,	1581.345703
14302	1992380.762695,	274593.322754,	1581.345605
14303	1992373.882813,	274564.820801,	1581.345605
14304	1992369.244141,	274543.035156,	1581.345605
14305	1992365.844238,	274536.318359,	1581.345605
14306	1992355.955078,	274507.816406,	1581.345703
14307	1992355.955078,	274479.314453,	1581.345703
14308	1992355.750000,	274450.812500,	1581.345703
14309	1992348.191895,	274422.310547,	1581.345508
14310	1992348.866719,	274393.806594,	1581.345605
14311	1992340.742188,	274375.361816,	1581.345605
14312	1992338.213867,	274365.306152,	1581.345703
14313	1992331.641602,	274336.804199,	1581.345703
14314	1992331.641602,	274308.302246,	1581.345703
14315	1992325.681641,	274279.800781,	1581.345703
14316	1992318.820313,	274251.297852,	1581.345703
14317	1992312.240234,	274235.096609,	1581.345703
14318	1992307.015625,	274222.795998,	1581.345703
14319	1992293.620117,	274194.293945,	1581.345703
14320	1992283.738281,	274170.942383,	1581.345605
14321	1992281.330078,	274165.791992,	1581.345605
14322	1992265.932129,	274137.290039,	1581.345703
14323	1992265.932129,	274108.788086,	1581.345703
14324	1992255.235840,	274087.362305,	1581.345703
14325	1992252.883301,	274080.286133,	1581.345703
14326	1992241.728516,	274051.783691,	1581.345703
14327	1992232.854980,	274023.281738,	1581.345703
14328	1992226.733887,	274007.642578,	1581.345703
14329	1992215.589844,	273994.779785,	1581.345703
14330	1992198.232422,	273972.034668,	1581.345605
14331	1992192.864258,	273966.277832,	1581.345703
14332	1992192.864258,	273937.775391,	1581.345703
14333	1992169.729880,	273913.624023,	1581.345703
14334	1992165.550781,	273909.273438,	1581.345703
14335	1992141.228027,	273886.311523,	1581.345605
14336	1992135.247070,	273880.771484,	1581.345508
14337	1992112.726074,	273859.671875,	1581.345703
14338	1992107.936035,	273852.269531,	1581.345703
14339	1992091.994863,	273823.767578,	1581.345703
14340	1992084.223633,	273810.437988,	1581.345703
14341	1992064.888184,	273795.265625,	1581.345605
14342	1992055.721680,	273789.114258,	1581.345605
14343	1992027.219727,	273767.029297,	1581.345605
14344	1992026.903320,	273766.763672,	1581.345508
14345	1992026.903320,	273738.261230,	1581.345508
14346	1991998.177773,	273715.337891,	1581.345508
14347	1991994.915039,	273709.759277,	1581.345508
14348	1991979.616211,	273681.257324,	1581.345703
14349	1991971.016113,	273652.754983,	1581.345703
14350	1991970.215820,	273649.160156,	1581.345703
14351	1991961.498535,	273624.252930,	1581.345703
14352	1991961.315430,	273595.750977,	1581.345703
14353	1991961.315430,	273567.249023,	1581.345703
14354	1991967.162598,	273538.747070,	1581.345703
14355	1991970.215820,	273529.070801,	1581.345703
14356	1991973.489746,	273510.245117,	1581.345703
14357	1991981.075195,	273481.743164,	1581.345605
14358	1991998.717773,	273457.363281,	1581.345703
14359	1992004.089844,	273453.241211,	1581.345703
14360	1992027.219727,	273433.143555,	1581.345703
14361	1992044.425293,	273424.738770,	1581.345703
14362	1992044.425293,	273396.236816,	1581.345703
14363	1992055.721680,	273386.265625,	1581.345605
14364	1992084.223633,	273372.665527,	1581.345508
14365	1992112.726074,	273369.322266,	1581.345605

W:\Projects\BristolTower Standard\MS\Files\StatePlane\TopographyDEMandBorings.gmf

221

14366	1992126.503906,	273367.734375,	1581.345703
14367	1992141.228027,	273362.583008,	1581.345703
14368	1992169.729980,	273362.375488,	1581.345605
14369	1992198.231934,	273361.818359,	1581.345605
14370	1992226.733887,	273360.027344,	1581.345703
14371	1992246.443359,	273367.734375,	1581.345703
14372	1992255.235840,	273369.125488,	1581.345703
14373	1992283.738281,	273371.258301,	1581.345605
14374	1992312.240234,	273371.337402,	1581.345605
14375	1992340.742188,	273370.540039,	1581.345605
14376	1992360.305664,	273367.734375,	1581.345703
14377	1992369.244141,	273363.634277,	1581.345703
14378	1992384.459961,	273339.232422,	1581.345703
14379	1992397.746094,	273319.412109,	1581.345703
14380	1992403.584961,	273310.730469,	1581.345605
14381	1992408.223633,	273282.228516,	1581.345703
14382	1992410.126953,	273253.726563,	1581.345605
14383	1992414.656250,	273225.224609,	1581.345703
14384	1992414.656250,	273196.722656,	1581.345703
14385	1992417.814453,	273168.220703,	1581.345605
14386	1992421.088379,	273139.718262,	1581.345703
14387	1992421.341797,	273111.216309,	1581.345605
14388	1992397.746094,	273097.034180,	1581.345703
14389	1992385.437988,	273082.714355,	1581.345703
14390	1992369.244141,	273075.214355,	1581.345703
14391	1992340.742188,	273072.107666,	1581.345703
14392	1992312.240234,	273066.709961,	1581.345703
14393	1992283.738281,	273059.079590,	1581.345605
14394	1992263.422852,	273054.212158,	1581.345703
14395	1992263.422852,	273025.710449,	1581.345703
14396	1992255.235840,	273024.291016,	1581.345703
14397	1992226.733887,	273021.095215,	1581.345605
14398	1992198.231934,	273022.416504,	1581.345605
14399	1992174.974121,	273025.710209,	1581.345605
14400	1992174.974121,	273054.212158,	1581.345605
14401	1992169.729980,	273055.118652,	1581.345508
14402	1992141.228027,	273066.463867,	1581.345703
14403	1992126.374023,	273082.714355,	1581.345605
14404	1992112.726074,	273096.526367,	1581.345605
14405	1992090.563965,	273111.216309,	1581.345703
14406	1992084.223633,	273114.553223,	1581.345703
14407	1992055.721680,	273127.344727,	1581.345703
14408	1992034.815918,	273139.718262,	1581.345703
14409	1992027.219727,	273143.474609,	1581.345703
14410	1991998.717773,	273152.694336,	1581.345703
14411	1991970.215620,	273149.105469,	1581.345703
14412	1991941.713379,	273141.907715,	1581.345605
14413	1991936.724609,	273139.718262,	1581.345703
14414	1991913.211426,	273125.376953,	1581.345703
14415	1991884.709473,	273115.055664,	1581.345605
14416	1991874.796875,	273111.216309,	1581.345703
14417	1991856.207520,	273099.740234,	1581.345605
14418	1991827.705078,	273084.967529,	1581.345703
14419	1991819.594727,	273082.714355,	1581.345703
14420	1991799.203613,	273071.175537,	1581.345605
14421	1991770.701172,	273061.900391,	1581.345703
14422	1991742.199219,	273057.851807,	1581.345703
14423	1991716.032715,	273054.211914,	1581.345703
14424	1991716.032715,	273025.710205,	1581.345703
14425	1991713.697266,	273024.686035,	1581.345703
14426	1991685.319824,	272997.208252,	1581.345508
14427	1991656.693359,	273022.051758,	1581.345703
14428	1991654.780762,	273025.710205,	1581.345605
14429	1991654.780762,	273054.211914,	1581.345605
14430	1991638.001953,	273082.714355,	1581.345703

W:\Projects\BristolTower Standard\MS\Files\StatePlane\TopographyDEMandBorings.gmf

222

EPA-R5-2017-010506\_0002337

14431	1991628.191406,	273100.615234,	1581.345605
14432	1991613.971680,	273111.216309,	1581.345703
14433	1991599.688477,	273116.065430,	1581.345703
14434	1991596.222168,	273111.216309,	1581.345703
14435	1991588.266602,	273082.714355,	1581.345508
14436	1991584.598145,	273054.211914,	1581.345605
14437	1991584.598145,	273025.710205,	1581.345605
14438	1991579.598633,	272997.208252,	1581.345703
14439	1991571.187012,	272975.931152,	1581.345605
14440	1991542.685059,	272981.670410,	1581.345508
14441	1991532.331055,	272997.208496,	1581.345605
14442	1991514.183105,	273014.989746,	1581.345703
14443	1991500.308105,	273025.710449,	1581.345703
14444	1991500.308105,	273054.211914,	1581.345703
14445	1991485.680664,	273057.961182,	1581.345605
14446	1991457.178711,	273065.043701,	1581.345703
14447	1991432.853027,	273082.714355,	1581.345605
14448	1991428.676758,	273085.177734,	1581.345605
14449	1991400.174805,	273099.357910,	1581.345703
14450	1991385.518066,	273111.216309,	1581.345703
14451	1991371.672852,	273119.292969,	1581.345703
14452	1991343.170898,	273128.883789,	1581.345703
14453	1991314.668457,	273122.082031,	1581.345605
14454	1991306.864258,	273111.216309,	1581.345605
14455	1991286.355469,	273082.714355,	1581.345605
14456	1991286.166504,	273082.534424,	1581.345605
14457	1991229.664551,	273067.909180,	1581.345605
14458	1991229.163086,	273059.678223,	1581.345508
14459	1991200.660645,	273055.026367,	1581.345703
14460	1991182.487305,	273054.212158,	1581.345703
14461	1991182.487305,	273025.709961,	1581.345703
14462	1991172.158203,	273025.287598,	1581.345605
14463	1991170.287598,	273025.710205,	1581.345605
14464	1991170.287598,	273054.211914,	1581.345605
14465	1991143.656250,	273058.383301,	1581.345508
14466	1991115.154297,	273064.958008,	1581.345703
14467	1991086.652344,	273072.415039,	1581.345703
14468	1991061.211426,	273082.714355,	1581.345703
14469	1991058.150391,	273084.066895,	1581.345605
14470	1991029.647949,	273096.141602,	1581.345605
14471	1991009.792480,	273111.216309,	1581.345703
14472	1991001.145996,	273120.165039,	1581.345605
14473	1990972.644043,	273122.378906,	1581.345703
14474	1990944.142090,	273117.269531,	1581.345605
14475	1990928.750195,	273111.216309,	1581.345605
14476	1990915.640137,	273094.420898,	1581.345508
14477	1990911.096680,	273111.216309,	1581.345605
14478	1990907.152344,	273139.718262,	1581.345605
14479	1990887.138184,	273164.838867,	1581.345508
14480	1990880.229492,	273168.220703,	1581.345605
14481	1990858.635742,	273175.152344,	1581.345703
14482	1990830.133789,	273190.440918,	1581.345605
14483	1990821.875000,	273196.722656,	1581.345703
14484	1990821.875000,	273225.224609,	1581.345703
14485	1990801.631836,	273242.990723,	1581.345605
14486	1990792.665527,	273253.726563,	1581.345703
14487	1990779.010254,	273282.228516,	1581.345605
14488	1990773.129883,	273302.876953,	1581.345703
14489	1990771.511230,	273310.730469,	1581.345703
14490	1990764.116699,	273339.232422,	1581.345703
14491	1990754.061035,	273367.734375,	1581.345605
14492	1990744.627930,	273390.437012,	1581.345703
14493	1990741.294434,	273396.236816,	1581.345703
14494	1990741.294434,	273424.738770,	1581.345703
14495	1990731.353516,	273453.241211,	1581.345703

W:\Projects\BristolTower Standard\MS\Files\StatePlane\TopographyDEMandBorings.gmf

223

14496	1990729.032227,	273481.743164,	1581.345605
14497	1990733.000488,	273510.245117,	1581.345605
14498	1990739.352539,	273538.747070,	1581.345605
14499	1990744.627930,	273549.705566,	1581.345703
14500	1990747.750977,	273567.249023,	1581.345703
14501	1990747.750977,	273595.750977,	1581.345703
14502	1990751.900391,	273624.252930,	1581.345605
14503	1990751.668914,	273652.754883,	1581.345605
14504	1990758.848633,	273681.257324,	1581.345703
14505	1990760.941406,	273709.759277,	1581.345703
14506	1990762.818359,	273738.261230,	1581.345703
14507	1990765.100586,	273766.763672,	1581.345703
14508	1990765.100586,	273795.265625,	1581.345703
14509	1990768.098145,	273823.767578,	1581.345703
14510	1990773.129883,	273849.489258,	1581.345703
14511	1990774.221680,	273852.269531,	1581.345703
14512	1990787.567383,	273880.711484,	1581.345703
14513	1990800.708496,	273909.273438,	1581.345703
14514	1990801.631836,	273910.887695,	1581.345703
14515	1990817.240723,	273937.775391,	1581.345703
14516	1990817.240723,	273966.277832,	1581.345703
14517	1990830.133789,	273987.827148,	1581.345508
14518	1990833.426270,	273994.779297,	1581.345508
14519	1990853.619141,	274023.281738,	1581.345605
14520	1990858.635742,	274029.620117,	1581.345605
14521	1990865.671875,	274051.783691,	1581.345508
14522	1990876.230957,	274080.286133,	1581.345703
14523	1990887.138184,	274102.094727,	1581.345508
14524	1990893.003906,	274108.788086,	1581.345508
14525	1990915.640137,	274129.501953,	1581.345703
14526	1990926.088867,	274137.290039,	1581.345703
14527	1990926.088867,	274165.791992,	1581.345703
14528	1990944.142578,	274178.624023,	1581.345703
14529	1990972.644531,	274190.097168,	1581.345703
14530	1991000.561035,	274194.293945,	1581.345605
14531	1991001.146484,	274194.462402,	1581.345605
14532	1991029.647949,	274204.818359,	1581.345703
14533	1991058.150391,	274213.158203,	1581.345508
14534	1991083.530762,	274222.795989,	1581.345605
14535	1991086.652344,	274225.510742,	1581.345605
14536	1991115.154297,	274251.127930,	1581.345605
14537	1991115.239457,	274251.297852,	1581.345508
14538	1991143.656250,	274276.594238,	1581.345605
14539	1991172.158203,	274275.011230,	1581.345703
14540	1991190.753290,	274251.297852,	1581.345703
14541	1991190.311523,	274222.795989,	1581.345703
14542	1991188.656820,	274194.293945,	1581.345703
14543	1991189.994141,	274165.791992,	1581.345605
14544	1991200.660645,	274147.416016,	1581.345703
14545	1991209.364258,	274137.290039,	1581.345703
14546	1991209.364258,	274108.788086,	1581.345703
14547	1991229.162598,	274096.189453,	1581.345703
14548	1991255.684082,	274080.286133,	1581.345703
14549	1991257.664551,	274079.328125,	1581.345703
14550	1991286.166504,	274069.760742,	1581.345703
14551	1991314.667969,	274070.279297,	1581.345703
14552	1991343.122559,	274080.286133,	1581.345703
14553	1991343.170898,	274080.320313,	1581.345605
14554	1991371.672852,	274098.699219,	1581.345703
14555	1991385.052734,	274108.788086,	1581.345703
14556	1991385.052734,	274137.290039,	1581.345703
14557	1991400.174805,	274152.349609,	1581.345703
14558	1991414.485352,	274165.791992,	1581.345703
14559	1991428.676758,	274181.493164,	1581.345703
14560	1991433.038574,	274194.293945,	1581.345703

W:\Projects\BristolTower Standard\MS\Files\StatePlane\TopographyDEMandBorings.gmf

224

EPA-R5-2017-010506\_0002337

14561	1991437.066406,	274222.795898,	1581.345703
14562	1991457.178711,	274244.894043,	1581.345605
14563	1991461.715820,	274251.297852,	1581.345703
14564	1991479.432129,	274279.800293,	1581.345605
14565	1991485.680664,	274287.227539,	1581.345508
14566	1991499.826172,	274308.302246,	1581.345703
14567	1991499.826172,	274336.804199,	1581.345703
14568	1991514.183105,	274362.855469,	1581.345508
14569	1991515.346680,	274365.306152,	1581.345508
14570	1991530.434570,	274393.808594,	1581.345703
14571	1991540.643555,	274422.310547,	1581.345703
14572	1991540.965820,	274450.812500,	1581.345605
14573	1991538.522949,	274479.314453,	1581.345508
14574	1991538.522949,	274507.816406,	1581.345508
14575	1991533.406250,	274536.318359,	1581.345508
14576	1991515.624512,	274564.820313,	1581.345703
14577	1991514.183105,	274566.457520,	1581.345605
14578	1991485.680664,	274590.300293,	1581.345605
14579	1991482.082031,	274593.322754,	1581.345605
14580	1991457.178711,	274603.224609,	1581.345703
14581	1991428.676758,	274610.389648,	1581.345703
14582	1991411.171875,	274621.824707,	1581.345605
14583	1991400.174805,	274625.648438,	1581.345508
14584	1991371.672852,	274627.242188,	1581.345605
14585	1991343.170898,	274627.172852,	1581.345703
14586	1991314.668457,	274626.833008,	1581.345703
14587	1991286.166504,	274630.594238,	1581.345703
14588	1991258.109863,	274650.326660,	1581.345703
14589	1991229.162598,	274670.745605,	1581.345703
14590	1991221.424316,	274678.828125,	1581.345703
14591	1991221.424316,	274707.331055,	1581.345703
14592	1991200.661133,	274716.933594,	1581.345703
14593	1991172.158203,	274726.325195,	1581.345703
14594	1991153.121582,	274707.331055,	1581.345703
14595	1991153.121582,	274678.828613,	1581.345703
14596	1991143.656250,	274660.054199,	1581.345703
14597	1991018.154297,	274654.413574,	1581.345605
14598	1991096.485352,	274650.326660,	1581.345703
14599	1991086.652344,	274647.077148,	1581.345703
14600	1990588.150391,	274637.905273,	1581.345703
14601	1991029.647949,	274625.888184,	1581.345605
14602	1991026.845703,	274621.824707,	1581.345605
14603	1991018.171387,	274593.322754,	1581.345703
14604	1991004.471191,	274564.820313,	1581.345605
14605	1991001.145996,	274557.266602,	1581.345605
14606	1990993.106445,	274536.318359,	1581.345605
14607	1990972.644043,	274513.301758,	1581.345605
14608	1990969.133789,	274507.816406,	1581.345605
14609	1990969.133789,	274479.314453,	1581.345605
14610	1990955.847656,	274450.812500,	1581.345703
14611	1990944.142090,	274438.182617,	1581.345703
14612	1990927.718262,	274422.310547,	1581.345703
14613	1990915.640137,	274411.448242,	1581.345508
14614	1990887.138184,	274397.380859,	1581.345508
14615	1990858.635742,	274397.418945,	1581.345605
14616	1990830.133789,	274403.831543,	1581.345605
14617	1990801.631836,	274413.780762,	1581.345605
14618	1990780.024414,	274422.310547,	1581.345605
14619	1990773.129883,	274424.256836,	1581.345605
14620	1990744.627930,	274432.044434,	1581.345703
14621	1990716.125488,	274422.740723,	1581.345605
14622	1990714.857910,	274422.310547,	1581.345605
14623	1990687.623535,	274411.634766,	1581.345703
14624	1990659.121582,	274397.558594,	1581.345801
14625	1990653.727539,	274393.808594,	1581.345703

14626	1990630.619629,	274375.041992,	1581.345605
14627	1990622.719727,	274365.306152,	1581.345605
14628	1990610.199430,	274336.804199,	1581.345508
14629	1990610.199430,	274308.302246,	1581.345508
14630	1990602.117676,	274288.204102,	1581.345508
14631	1990594.995605,	274279.800293,	1581.345605
14632	1990576.019043,	274251.297852,	1581.345703
14633	1990573.615234,	274247.403320,	1581.345703
14634	1990545.565430,	274222.795410,	1581.345703
14635	1990545.113281,	274222.557129,	1581.345801
14636	1990516.611328,	274221.592285,	1581.345605
14637	1990510.104092,	274222.795989,	1581.345605
14638	1990488.109375,	274225.981445,	1581.345605
14639	1990459.607422,	274242.779785,	1581.345703
14640	1990431.105469,	274249.043457,	1581.345703
14641	1990402.603027,	274243.501465,	1581.345703
14642	1990380.289063,	274222.795898,	1581.345508
14643	1990374.101074,	274211.329102,	1581.345605
14644	1990361.815430,	274194.293945,	1581.345703
14645	1990345.915039,	274165.791992,	1581.345605
14646	1990345.915039,	274137.290039,	1581.345605
14647	1990345.599121,	274136.971191,	1581.345703
14648	1990328.373047,	274108.788086,	1581.345703
14649	1990317.097168,	274094.266602,	1581.345703
14650	1990294.222656,	274080.286133,	1581.345508
14651	1990288.595215,	274076.998047,	1581.345508
14652	1990260.092773,	274061.593262,	1581.345508
14653	1990243.384766,	274051.783203,	1581.345605
14654	1990231.590820,	274045.410156,	1581.345703
14655	1990206.937500,	274023.261738,	1581.345508
14656	1990203.088687,	274021.091309,	1581.345605
14657	1990174.586914,	274010.654297,	1581.345703
14658	1990146.084961,	273999.175781,	1581.345703
14659	1990138.070313,	273994.777978,	1581.345703
14660	1990117.583008,	273988.550781,	1581.345703
14661	1990089.080566,	273978.881348,	1581.345703
14662	1990072.597168,	273966.277832,	1581.345508
14663	1990072.597168,	273937.775391,	1581.345508
14664	1990060.578613,	273929.861816,	1581.345508
14665	1990032.076600,	273922.133789,	1581.345703
14666	1990003.574707,	273915.542969,	1581.345703
14667	1989985.087891,	273909.273438,	1581.345703
14668	1989975.072754,	273902.886872,	1581.345605
14669	1989946.570313,	273885.209473,	1581.345703
14670	1989941.600566,	273880.771484,	1581.345703
14671	1989918.066839,	273859.273926,	1581.345605
14672	1989897.882422,	273852.269531,	1581.345605
14673	1989889.566406,	273850.634766,	1581.345605
14674	1989861.064453,	273845.558594,	1581.345703
14675	1989832.562500,	273840.710938,	1581.345703
14676	1989804.060059,	273836.686523,	1581.345703
14677	1989775.558105,	273832.354492,	1581.345703
14678	1989747.056152,	273831.555176,	1581.345703
14679	1989718.554199,	273831.025879,	1581.345703
14680	1989690.052246,	273831.510742,	1581.345703
14681	1989661.550293,	273840.012207,	1581.345605
14682	1989633.047852,	273848.549316,	1581.345605
14683	1989623.693848,	273852.269531,	1581.345703
14684	1989604.545898,	273859.801758,	1581.345605
14685	1989576.049345,	273873.083984,	1581.345703
14686	1989564.142578,	273880.771484,	1581.345703
14687	1989547.541992,	273892.810547,	1581.345703
14688	1989536.210449,	273909.273438,	1581.345605
14689	1989519.040039,	273937.229004,	1581.345703
14690	1989518.245117,	273937.775391,	1581.345703

14691	1989518.245117,	273966.278320,	1581.345703
14692	1989490.537598,	273994.087891,	1581.345703
14693	1989489.736816,	273994.779785,	1581.345703
14694	1989476.271973,	274023.281738,	1581.345703
14695	1989471.615723,	274051.783691,	1581.345703
14696	1989474.456543,	274080.286133,	1581.345703
14697	1989462.035645,	274095.034180,	1581.345703
14698	1989433.533691,	274092.147461,	1581.345605
14699	1989405.031738,	274087.201172,	1581.345703
14700	1989397.053320,	274080.286133,	1581.345703
14701	1989376.529785,	274063.562500,	1581.345703
14702	1989348.027344,	274054.567871,	1581.345703
14703	1989319.525391,	274058.133789,	1581.345703
14704	1989291.023438,	274067.925293,	1581.345508
14705	1989262.521484,	274067.582520,	1581.345703
14706	1989247.452148,	274051.783691,	1581.345703
14707	1989239.083008,	274023.281250,	1581.345605
14708	1989234.019531,	273996.435059,	1581.345605
14709	1989233.635254,	273994.779785,	1581.345605
14710	1989217.134277,	273966.277832,	1581.345703
14711	1989217.134277,	273937.775391,	1581.345703
14712	1989205.517578,	273921.377930,	1581.345703
14713	1989197.375977,	273909.273438,	1581.345703
14714	1989198.778320,	273880.771484,	1581.345703
14715	1989205.517578,	273870.819336,	1581.345703
14716	1989219.990723,	273852.269531,	1581.345703
14717	1989224.828613,	273823.767578,	1581.345605
14718	1989221.757813,	273795.265625,	1581.345703
14719	1989221.757813,	273766.763672,	1581.345703
14720	1989205.517578,	273760.399902,	1581.345703
14721	1989177.015137,	273740.930664,	1581.345703
14722	1989168.435059,	273738.261230,	1581.345703
14723	1989148.513184,	273732.070313,	1581.345605
14724	1989120.011230,	273730.923828,	1581.345605
14725	1989113.113281,	273738.261230,	1581.345703
14726	1989091.509277,	273754.859863,	1581.345605
14727	1989074.451904,	273766.763672,	1581.345703
14728	1989074.451904,	273795.265625,	1581.345703
14729	1989063.007080,	273803.107910,	1581.345605
14730	1989038.924805,	273823.767578,	1581.345605
14731	1989034.505127,	273827.059082,	1581.345605
14732	1989006.002930,	273844.706055,	1581.345605
14733	1988994.558594,	273852.269531,	1581.345703
14734	1988977.500977,	273866.058594,	1581.345605
14735	1988948.999023,	273859.428711,	1581.345703
14736	1988939.063477,	273852.269531,	1581.345703
14737	1988925.297607,	273823.767578,	1581.345703
14738	1988925.590332,	273795.265625,	1581.345703
14739	1988925.590332,	273766.763672,	1581.345703
14740	1988920.496582,	273754.269531,	1581.345703
14741	1988908.621582,	273738.261230,	1581.345508
14742	1988891.994873,	273724.639648,	1581.345605
14743	1988865.364746,	273709.759766,	1581.345605
14744	1988863.492920,	273709.030273,	1581.345605
14745	1988858.734863,	273709.759277,	1581.345508
14746	1988834.990723,	273713.517090,	1581.345605
14747	1988806.488770,	273730.109375,	1581.345703
14748	1988789.000488,	273738.261230,	1581.345605
14749	1988777.986572,	273741.134766,	1581.345605
14750	1988753.147949,	273738.261230,	1581.345703
14751	1988749.494619,	273737.611816,	1581.345703
14752	1988720.982422,	273720.031738,	1581.345703
14753	1988714.772949,	273709.759277,	1581.345703
14754	1988701.793213,	273681.257324,	1581.345605
14755	1988692.480469,	273653.785645,	1581.345703

14756	1988691.905029,	273652.754883,	1581.345703
14757	1988678.131592,	273624.252930,	1581.345703
14758	1988678.131592,	273595.750977,	1581.345703
14759	1988671.380127,	273567.249023,	1581.345703
14760	1988664.635010,	273539.747070,	1581.345703
14761	1988663.978516,	273536.645508,	1581.345703
14762	1988647.136230,	273510.245117,	1581.345703
14763	1988652.404785,	273481.743164,	1581.345605
14764	1988663.978516,	273464.720215,	1581.345703
14765	1988673.244629,	273453.241211,	1581.345703
14766	1988692.480469,	273434.990723,	1581.345508
14767	1988695.471680,	273424.738770,	1581.345605
14768	1988695.471680,	273396.236866,	1581.345605
14769	1988692.480469,	273391.973633,	1581.345508
14770	1988669.566650,	273396.236816,	1581.345605
14771	1988669.566650,	273424.738770,	1581.345605
14772	1990203.088867,	274655.059473,	1594.468848
14773	1990206.940918,	274650.326660,	1594.468750
14774	1990219.785156,	274621.824707,	1594.468848
14775	1990217.141602,	274593.323242,	1594.468945
14776	1990205.703613,	274564.820313,	1594.468848
14777	1990214.074219,	274536.318359,	1594.468945
14778	1990231.590820,	274514.337891,	1594.468848
14779	1990233.914551,	274507.816406,	1594.468945
14780	1990233.914551,	274479.314453,	1594.468945
14781	1990255.963867,	274450.812500,	1594.468750
14782	1990260.092773,	274444.188477,	1594.468750
14783	1990274.795898,	274422.310547,	1594.468848
14784	1990288.595215,	274397.601563,	1594.468848
14785	1990293.523438,	274393.808594,	1594.468848
14786	1990288.595215,	274369.609375,	1594.468945
14787	1990287.838867,	274365.306152,	1594.468945
14788	1990275.886230,	274336.804199,	1594.468945
14789	1990275.886230,	274308.302246,	1594.468945
14790	1990260.092773,	274285.846680,	1594.468848
14791	1990256.918945,	274279.800293,	1594.468848
14792	1990234.595215,	274251.297363,	1594.468750
14793	1990231.590820,	274248.301270,	1594.468848
14794	1990220.004395,	274222.795898,	1594.468848
14795	1990203.359863,	274194.293945,	1594.468848
14796	1990203.088867,	274193.950195,	1594.468945
14797	1990174.568914,	274167.357910,	1594.468750
14798	1990173.005371,	274165.791992,	1594.468848
14799	1990173.005371,	274137.290039,	1594.468848
14800	1990146.064961,	274113.782715,	1594.468945
14801	1990140.668945,	274108.780866,	1594.468945
14802	1990117.583008,	274082.822754,	1594.468750
14803	1990114.687500,	274080.286133,	1594.468750
14804	1990090.271484,	274051.784180,	1594.468848
14805	1990089.080566,	274050.435547,	1594.468848
14806	1990074.280500,	274023.281738,	1594.468848
14807	1990060.578613,	274006.695313,	1594.468848
14808	1990032.076660,	273997.130371,	1594.468945
14809	1990020.033691,	273994.779785,	1594.468945
14810	1990003.574707,	273992.036133,	1594.468848
14811	1989975.072754,	273988.298828,	1594.468848
14812	1989946.570313,	273984.270020,	1594.468848
14813	1989918.068359,	273968.296387,	1594.468848
14814	1989912.985352,	273966.277832,	1594.468848
14815	1989912.985352,	273937.775391,	1594.468848
14816	1989889.566406,	273927.487793,	1594.468750
14817	1989861.064453,	273915.007813,	1594.468848
14818	1989849.598145,	273909.273438,	1594.468848
14819	1989832.562500,	273900.893555,	1594.468848
14820	1989804.060059,	273890.123234,	1594.468848

14821	1989782.132324,	273880.771484,	1594.468848
14822	1989775.558105,	273878.469727,	1594.468945
14823	1989747.056152,	273875.725586,	1594.468848
14824	1989718.554199,	273875.030762,	1594.468848
14825	1989690.052246,	273877.399902,	1594.468848
14826	1989682.438965,	273880.771484,	1594.468945
14827	1989661.550293,	273890.510742,	1594.468750
14828	1989633.047852,	273900.948730,	1594.468848
14829	1989616.598145,	273905.273438,	1594.468750
14830	1989604.545898,	273918.088667,	1594.468848
14831	1989579.470703,	273937.775391,	1594.468945
14832	1989579.470703,	273966.277832,	1594.468945
14833	1989576.043945,	273972.854980,	1594.468848
14834	1989565.152344,	273994.779785,	1594.468750
14835	1989567.824707,	274023.281738,	1594.468848
14836	1989576.043945,	274037.961426,	1594.468848
14837	1989583.474609,	274051.783691,	1594.468750
14838	1989604.545898,	274071.960449,	1594.468848
14839	1989614.762207,	274080.286133,	1594.468945
14840	1989633.047852,	274094.482910,	1594.468750
14841	1989643.378418,	274108.788086,	1594.468848
14842	1989661.550293,	274128.083984,	1594.468848
14843	1989681.825195,	274137.290039,	1594.468750
14844	1989681.825195,	274165.791992,	1594.468750
14845	1989690.052246,	274169.806152,	1594.468750
14846	1989718.554199,	274181.655762,	1594.468848
14847	1989747.056152,	274192.232910,	1594.468848
14848	1989752.529297,	274194.293945,	1594.468750
14849	1989775.558105,	274204.944824,	1594.468750
14850	1989796.777344,	274222.795898,	1594.468848
14851	1989804.060059,	274230.270508,	1594.468848
14852	1989832.562500,	274244.348143,	1594.468945
14853	1989846.061523,	274251.297852,	1594.468945
14854	1989861.064453,	274260.510742,	1594.468750
14855	1989889.566406,	274276.976074,	1594.468848
14856	1989894.037109,	274279.800293,	1594.468848
14857	1989918.068359,	274295.256836,	1594.468945
14858	1989928.311523,	274308.302246,	1594.468945
14859	1989928.311523,	274336.804199,	1594.468945
14860	1989946.570313,	274359.117188,	1594.468750
14861	1989955.721888,	274365.306152,	1594.468750
14862	1989975.072754,	274379.684082,	1594.468848
14863	1989995.828125,	274393.808594,	1594.468750
14864	1990003.574707,	274400.130371,	1594.468848
14865	1990032.076660,	274421.604980,	1594.468750
14866	1990032.963867,	274422.310547,	1594.468750
14867	1990060.578613,	274446.902832,	1594.468750
14868	1990062.895508,	274450.812500,	1594.468750
14869	1990076.406250,	274479.314453,	1594.468945
14870	1990089.080566,	274504.690918,	1594.468945
14871	1990092.345215,	274507.816406,	1594.468945
14872	1990092.345215,	274536.318359,	1594.468945
14873	1990112.724609,	274564.820313,	1594.468750
14874	1990116.564941,	274593.322754,	1594.468945
14875	1990117.583008,	274596.079102,	1594.468945
14876	1990124.561035,	274621.824707,	1594.468945
14877	1990146.084961,	274650.000000,	1594.468750
14878	1990146.579590,	274650.326660,	1594.468750
14879	1990174.586914,	274663.709961,	1594.468848
14880	1990203.088867,	274655.959473,	1594.468848
14881	1989006.002930,	275990.110352,	1614.153613
14882	1989006.611816,	275989.922852,	1614.153516
14883	1990018.200195,	270204.007813,	1581.345703
14884	1990003.574707,	270193.911133,	1581.345703
14885	1989997.379883,	270204.007813,	1581.345703

14886	1990003.574707,	270207.975464,	1581.345703
14887	1989986.332031,	270175.505859,	1581.345605
14888	1989975.072754,	270168.411377,	1581.345508
14889	1989972.519531,	270175.505859,	1581.345605
14890	1989975.072754,	270182.586548,	1581.345508
14891	1992511.754395,	275875.990723,	1607.592090
14892	1992511.903320,	275875.914551,	1607.592187
14893	1992511.754395,	275875.990723,	1607.592090
14894	1993138.799316,	275011.206055,	1587.907227
14895	1993110.296875,	275004.570801,	1587.907324
14896	1993085.141602,	274992.351074,	1587.907422
14897	1993081.795410,	274990.989746,	1587.907324
14898	1993053.956055,	274963.849609,	1587.907324
14899	1993053.293457,	274963.242676,	1587.907324
14900	1993024.791504,	274952.287109,	1587.907227
14901	1992996.289063,	274943.327148,	1587.907227
14902	1992967.787109,	274938.431641,	1587.907129
14903	1992939.285156,	274940.115234,	1587.907227
14904	1992917.069336,	274963.849121,	1587.907227
14905	1992910.783203,	274976.593750,	1587.907227
14906	1992902.857910,	274992.350986,	1587.907129
14907	1992897.676758,	275020.853516,	1587.907422
14908	1992897.676758,	275049.355469,	1587.907422
14909	1992900.061523,	275077.857422,	1587.907227
14910	1992907.276855,	275106.359375,	1587.907227
14911	1992910.783203,	275121.845703,	1587.907227
14912	1992913.032715,	275134.861328,	1587.907129
14913	1992917.519043,	275163.363281,	1587.907324
14914	1992917.593750,	275191.865723,	1587.907129
14915	1992911.550293,	275220.367676,	1587.907227
14916	1992911.550293,	275249.869629,	1587.907227
14917	1992910.783203,	275251.054688,	1587.907324
14918	1992900.045898,	275277.371582,	1587.907227
14919	1992890.1333789,	275309.873047,	1587.907324
14920	1992891.267578,	275334.375977,	1587.907227
14921	1992904.285156,	275362.877930,	1587.907324
14922	1992910.783203,	275370.409668,	1587.907227
14923	1992927.323730,	275391.379883,	1587.907227
14924	1992927.323730,	275419.881836,	1587.907227
14925	1992919.759766,	275448.3883789,	1587.907227
14926	1992910.783203,	275454.956055,	1587.907227
14927	1992892.551270,	275476.885742,	1587.907422
14928	1992882.281250,	275493.101563,	1587.907324
14929	1992877.795410,	275505.388184,	1587.907227
14930	1992882.281250,	275520.286133,	1587.907227
14931	1992887.283691,	275533.890137,	1587.907324
14932	1992910.783203,	275562.389160,	1587.907227
14933	1992910.784180,	275562.392090,	1587.907227
14934	1992910.784180,	275590.940403,	1587.907227
14935	1992927.442383,	275619.395969,	1587.907227
14936	1992939.248156,	275639.165039,	1587.907227
14937	1992947.524414,	275647.898438,	1587.907227
14938	1992964.104004,	275676.400391,	1587.907227
14939	1992967.651855,	275704.902344,	1587.907227
14940	1992944.602539,	275733.404297,	1587.907227
14941	1992939.285156,	275737.374512,	1587.907227
14942	1992911.311035,	275761.906250,	1587.907227
14943	1992911.311035,	275790.408691,	1587.907227
14944	1992882.281250,	275800.753418,	1587.907227
14945	1992853.779297,	275806.112305,	1587.907227
14946	1992825.276855,	275809.432617,	1587.907227
14947	1992796.774902,	275812.705566,	1587.907227
14948	1992775.791016,	275818.910645,	1587.907227
14949	1992768.272949,	275821.374023,	1587.907227
14950	1992739.771484,	275824.572266,	1587.907227

14951	1992711.268555,	275824.721191,	1587.907227
14952	1992693.691406,	275818.911133,	1587.907227
14953	1992698.900391,	275790.408691,	1587.907227
14954	1992698.900391,	275761.906250,	1587.907227
14955	1992698.686523,	275733.404297,	1587.907227
14956	1992686.542480,	275704.901855,	1587.907227
14957	1992682.766602,	275701.005859,	1587.907227
14958	1992659.078125,	275676.400391,	1587.907227
14959	1992654.264648,	275672.330078,	1587.907227
14960	1992636.569336,	275647.898438,	1587.907227
14961	1992625.762695,	275627.402344,	1587.907227
14962	1992617.652344,	275619.395508,	1587.907227
14963	1992608.081055,	275590.894043,	1587.907227
14964	1992608.081055,	275562.391602,	1587.907227
14965	1992621.671875,	275533.890137,	1587.907129
14966	1992625.762695,	275530.896484,	1587.907227
14967	1992654.264648,	275507.111816,	1587.907129
14968	1992657.458496,	275505.388184,	1587.907227
14969	1992682.766602,	275490.290039,	1587.907324
14970	1992705.814453,	275476.885742,	1587.907129
14971	1992711.268555,	275470.016113,	1587.907227
14972	1992729.171875,	275448.383789,	1587.907324
14973	1992736.373047,	275419.881836,	1587.907227
14974	1992736.373047,	275391.379883,	1587.907227
14975	1992711.268555,	275374.158691,	1587.907227
14976	1992696.208008,	275362.877930,	1587.907227
14977	1992682.766602,	275357.485352,	1587.907129
14978	1992654.264648,	275344.910645,	1587.907227
14979	1992643.267578,	275334.375977,	1587.907227
14980	1992625.762695,	275307.439941,	1587.907324
14981	1992623.732422,	275305.873535,	1587.907324
14982	1992605.154785,	275277.371094,	1587.907227
14983	1992597.260742,	275256.188477,	1587.907324
14984	1992594.702148,	275248.869629,	1587.907324
14985	1992594.702148,	275220.367676,	1587.907324
14986	1992590.277344,	275191.865723,	1587.907227
14987	1992582.414551,	275163.363281,	1587.907227
14988	1992568.758789,	275137.665039,	1587.907227
14989	1992567.109863,	275134.861328,	1587.907227
14990	1992553.257813,	275106.359375,	1587.907227
14991	1992542.210938,	275077.857422,	1587.907324
14992	1992540.255859,	275069.913086,	1587.907227
14993	1992535.466797,	275049.355469,	1587.907227
14994	1992535.466797,	275020.853516,	1587.907227
14995	1992531.008789,	274992.351074,	1587.907227
14996	1992531.860840,	274963.849121,	1587.907227
14997	1992524.020020,	274935.347168,	1587.907227
14998	1992517.280273,	274906.845215,	1587.907227
14999	1992511.754395,	274879.280273,	1587.907227
15000	1992511.93359,	274878.342773,	1587.907227
15001	1992511.93359,	274849.840820,	1587.907227
15002	1992485.004883,	274821.338867,	1587.907227
15003	1992483.252441,	274818.967773,	1587.907227
15004	1992461.016602,	274792.836914,	1587.907227
15005	1992454.750977,	274784.937988,	1587.907227
15006	1992433.397949,	274764.334961,	1587.907227
15007	1992426.248535,	274755.374023,	1587.907227
15008	1992409.688477,	274735.633008,	1587.907324
15009	1992397.746094,	274720.706543,	1587.907227
15010	1992389.984375,	274707.331055,	1587.907324
15011	1992379.881836,	274678.829102,	1587.907227
15012	1992379.881836,	274650.326660,	1587.907227
15013	1992370.445313,	274621.824707,	1587.907129
15014	1992369.244141,	274617.904297,	1587.907227
15015	1992348.287109,	274593.322754,	1587.907227

15016	1992340.742188,	274579.997070,	1587.907227
15017	1992331.070313,	274564.820313,	1587.907324
15018	1992320.339355,	274536.318359,	1587.907227
15019	1992313.808594,	274507.816406,	1587.907324
15020	1992313.808594,	274479.314453,	1587.907324
15021	1992312.240234,	274465.725586,	1587.907324
15022	1992309.925781,	274450.812500,	1587.907324
15023	1992306.481934,	274422.310547,	1587.907227
15024	1992304.534180,	274393.808594,	1587.907227
15025	1992302.896484,	274365.306152,	1587.907227
15026	1992301.293945,	274336.804199,	1587.907227
15027	1992291.239345,	274308.302246,	1587.907227
15028	1992298.121582,	274279.800293,	1587.907324
15029	1992292.378906,	274251.297852,	1587.907324
15030	1992283.738281,	274225.748047,	1587.907324
15031	1992282.603516,	274222.795898,	1587.907324
15032	1992267.739258,	274194.293945,	1587.907324
15033	1992255.445801,	274165.791992,	1587.907324
15034	1992255.235840,	274165.401855,	1587.907227
15035	1992245.168945,	274137.290039,	1587.907227
15036	1992245.168945,	274108.788086,	1587.907227
15037	1992235.750977,	274080.286133,	1587.907324
15038	1992226.733887,	274052.478516,	1587.907227
15039	1992226.211426,	274051.783691,	1587.907227
15040	1992203.673828,	274023.281738,	1587.907227
15041	1992198.231934,	274016.511230,	1587.907324
15042	1992180.206055,	273994.779785,	1587.907227
15043	1992169.730469,	273983.344727,	1587.907227
15044	1992153.051758,	273966.277344,	1587.907227
15045	1992153.051758,	273937.775391,	1587.907227
15046	1992141.228027,	273925.303711,	1587.907227
15047	1992124.427734,	273909.273438,	1587.907227
15048	1992112.726074,	273986.768066,	1587.907227
15049	1992099.544434,	273880.771484,	1587.907227
15050	1992085.791992,	273852.269531,	1587.907227
15051	1992084.223633,	273849.155762,	1587.907227
15052	1992055.721680,	273827.263906,	1587.907227
15053	1992051.327148,	273823.767578,	1587.907227
15054	1992027.219727,	273806.521484,	1587.907227
15055	1992014.106445,	273795.265625,	1587.907227
15056	1991998.717773,	273783.511719,	1587.907324
15057	1991986.541016,	273766.763672,	1587.907227
15058	1991986.541016,	273738.261230,	1587.907227
15059	1991971.796875,	273709.759277,	1587.907324
15060	1991970.215820,	273705.681152,	1587.907324
15061	1991951.846680,	273681.257324,	1587.907227
15062	1991941.713379,	273655.099609,	1587.907227
15063	1991940.856445,	273652.754883,	1587.907227
15064	1991934.290898,	273624.252930,	1587.907324
15065	1991934.206055,	273595.750977,	1587.907227
15066	1991934.206055,	273567.249023,	1587.907227
15067	1991936.466797,	273538.747070,	1587.907227
15068	1991939.436035,	273510.245117,	1587.907227
15069	1991941.713379,	273503.184570,	1587.907227
15070	1991950.049316,	273481.743164,	1587.907227
15071	1991970.215820,	273465.060547,	1587.907227
15072	1991976.801270,	273453.241211,	1587.907227
15073	1991998.686523,	273424.738770,	1587.907324
15074	1991998.686523,	273396.236816,	1587.907324
15075	1991998.717773,	273396.147949,	1587.907324
15076	1992015.252930,	273367.734375,	1587.907227
15077	1992027.219727,	273342.764160,	1587.907227
15078	1992030.792480,	273339.232422,	1587.907227
15079	1992050.283203,	273310.730469,	1587.907324
15080	1992055.721680,	273308.252441,	1587.907324

15081	1992084.223633,	273306.669922,	1587.907227
15082	1992112.726074,	273307.697754,	1587.907324
15083	1992141.228027,	273307.350586,	1587.907324
15084	1992169.729890,	273307.061035,	1587.907227
15085	1992198.231934,	273305.755371,	1587.907129
15086	1992226.733887,	273306.645508,	1587.907227
15087	1992255.235840,	273306.297363,	1587.907324
15088	1992283.738281,	273303.699219,	1587.907324
15089	1992312.240234,	273297.805664,	1587.907227
15090	1992340.742188,	273282.450195,	1587.907422
15091	1992366.585938,	273253.726563,	1587.907227
15092	1992369.244141,	273249.870605,	1587.907227
15093	1992375.742188,	273225.224609,	1587.907324
15094	1992375.742188,	273196.722656,	1587.907324
15095	1992381.958008,	273168.220703,	1587.907324
15096	1992383.573242,	273139.718262,	1587.907227
15097	1992371.854980,	273111.216309,	1587.907324
15098	1992369.244141,	273108.299340,	1587.907227
15099	1992340.742188,	273101.138184,	1587.907227
15100	1992312.240234,	273096.030762,	1587.907227
15101	1992283.738281,	273091.755659,	1587.907324
15102	1992255.235840,	273089.080566,	1587.907227
15103	1992226.733887,	273089.774170,	1587.907227
15104	1992198.231934,	273093.742188,	1587.907227
15105	1992169.729492,	273101.279297,	1587.907227
15106	1992141.867188,	273111.216309,	1587.907129
15107	1992112.726074,	273136.198730,	1587.907227
15108	1992105.617676,	273139.718262,	1587.907227
15109	1992084.223633,	273150.889648,	1587.907227
15110	1992055.721680,	273165.120117,	1587.907227
15111	1992049.884277,	273168.220703,	1587.907227
15112	1992027.219727,	273191.602539,	1587.907324
15113	1992017.868652,	273196.722656,	1587.907324
15114	1992017.868652,	273225.224609,	1587.907324
15115	1991998.717773,	273246.697266,	1587.907227
15116	1991976.994629,	273225.224609,	1587.907422
15117	1991976.994629,	273196.722656,	1587.907422
15118	1991970.215820,	273194.363281,	1587.907227
15119	1991941.713867,	273178.243164,	1587.907227
15120	1991929.090820,	273168.220703,	1587.907227
15121	1991913.211426,	273161.365234,	1587.907227
15122	1991884.709691,	273147.500977,	1587.907324
15123	1991871.387695,	273139.718262,	1587.907324
15124	1991856.208008,	273133.269531,	1587.907324
15125	1991831.555664,	273111.216309,	1587.907227
15126	1991827.705566,	273108.413574,	1587.907324
15127	1991799.203613,	273100.961914,	1587.907227
15128	1991770.701172,	273092.940674,	1587.907324
15129	1991742.199219,	273085.063965,	1587.907227
15130	1991730.095703,	273082.714355,	1587.907227
15131	1991713.697266,	273080.550049,	1587.907227
15132	1991703.974609,	273082.714355,	1587.907227
15133	1991685.195313,	273093.171875,	1587.907227
15134	1991672.793945,	273111.216309,	1587.907227
15135	1991656.693359,	273137.794434,	1587.907227
15136	1991654.858398,	273139.718262,	1587.907227
15137	1991629.605957,	273168.220703,	1587.907324
15138	1991628.190918,	273169.196289,	1587.907227
15139	1991599.688965,	273170.835938,	1587.907227
15140	1991594.384277,	273168.220703,	1587.907227
15141	1991571.187012,	273143.622559,	1587.907324
15142	1991568.917480,	273139.718262,	1587.907324
15143	1991550.803711,	273111.216309,	1587.907227
15144	1991542.685059,	273102.252930,	1587.907227
15145	1991514.183105,	273093.523926,	1587.907324

15146	1991485.680664,	273093.290771,	1587.907227
15147	1991457.178711,	273096.504883,	1587.907227
15148	1991430.702148,	273111.216309,	1587.907227
15149	1991428.677658,	273112.637207,	1587.907324
15150	1991400.174805,	273131.407715,	1587.907227
15151	1991385.936523,	273139.718262,	1587.907227
15152	1991371.672852,	273152.388672,	1587.907227
15153	1991347.473145,	273168.220703,	1587.907227
15154	1991313.170898,	273172.601563,	1587.907324
15155	1991318.438477,	273168.220703,	1587.907227
15156	1991314.668457,	273167.741411,	1587.907324
15157	1991297.079102,	273139.718262,	1587.907227
15158	1991286.166504,	273124.417480,	1587.907227
15159	1991266.341797,	273111.216797,	1587.907227
15160	1991257.665039,	273106.135742,	1587.907227
15161	1991229.162598,	273094.334473,	1587.907227
15162	1991200.660645,	273084.862305,	1587.907227
15163	1991172.158203,	273083.086670,	1587.907324
15164	1991143.656250,	273084.550781,	1587.907227
15165	1991115.154297,	273090.489258,	1587.907227
15166	1991086.652344,	273100.663374,	1587.907227
15167	1991062.733398,	273111.216309,	1587.907227
15168	1991058.150391,	273114.127930,	1587.907227
15169	1991029.647949,	273136.835938,	1587.907324
15170	1991026.863281,	273139.718262,	1587.907324
15171	1991005.504883,	273168.220703,	1587.907324
15172	1991001.145996,	273179.644531,	1587.907227
15173	1990972.644043,	273193.510742,	1587.907129
15174	1990965.814453,	273196.722656,	1587.907227
15175	1990965.814453,	273225.224609,	1587.907227
15176	1990944.142090,	273233.377930,	1587.907324
15177	1990915.640137,	273234.202637,	1587.907227
15178	1990887.138184,	273238.344238,	1587.907227
15179	1990858.635742,	273247.012695,	1587.907227
15180	1990848.112305,	273253.726563,	1587.907227
15181	1990830.133789,	273272.141602,	1587.907227
15182	1990822.848633,	273282.228516,	1587.907227
15183	1990817.997559,	273310.730469,	1587.907227
15184	1990803.096680,	273339.232422,	1587.907227
15185	1990827.371582,	273367.734375,	1587.907227
15186	1990801.631836,	273386.502930,	1587.907227
15187	1990788.988281,	273396.236816,	1587.907324
15188	1990788.988281,	273424.738770,	1587.907324
15189	1990773.129883,	273435.511719,	1587.907227
15190	1990766.879885,	273453.242111,	1587.907227
15191	1990763.679199,	273481.743164,	1587.907324
15192	1990763.834961,	273510.245117,	1587.907227
15193	1990765.438477,	273538.747070,	1587.907227
15194	1990767.889902,	273567.599023,	1587.907227
15195	1990767.899902,	273595.750977,	1587.907227
15196	1990770.160645,	273624.252930,	1587.907227
15197	1990773.129883,	273644.568359,	1587.907227
15198	1990775.623047,	273652.754883,	1587.907227
15199	1990780.955566,	273681.257324,	1587.907227
15200	1990783.058105,	273709.759277,	1587.907422
15201	1990784.093750,	273738.261230,	1587.907227
15202	1990787.974609,	273766.763672,	1587.907227
15203	1990787.974609,	273795.265625,	1587.907227
15204	1990795.512695,	273823.767578,	1587.907324
15205	1990801.631836,	273840.346680,	1587.907422
15206	1990806.226074,	273852.269531,	1587.907324
15207	1990817.262207,	273880.771484,	1587.907227
15208	1990830.133789,	273906.791016,	1587.907227
15209	1990831.669434,	273909.273438,	1587.907129
15210	1990847.211914,	273937.775391,	1587.907229

15211	1990847.211914,	273966.277832,	1587.907227
15212	1990858.635742,	273990.169434,	1587.907129
15213	1990860.291992,	273994.779785,	1587.907129
15214	1990872.314941,	274023.281738,	1587.907227
15215	1990881.374023,	274051.783691,	1587.907227
15216	1990887.137695,	274065.238770,	1587.907227
15217	1990898.538086,	274080.286133,	1587.907227
15218	1990915.640137,	274099.414551,	1587.907227
15219	1990925.991211,	274108.788086,	1587.907324
15220	1990944.142090,	274122.810547,	1587.907324
15221	1990965.702148,	274137.290039,	1587.907227
15222	1991115.702148,	274165.791992,	1587.907227
15223	1990972.644531,	274169.428223,	1587.907227
15224	1991001.145996,	274176.759766,	1587.907129
15225	1991029.647949,	274183.397461,	1587.907227
15226	1991058.150391,	274190.627930,	1587.907227
15227	1991067.319824,	274194.293945,	1587.907227
15228	1991086.652344,	274203.298829,	1587.907227
15229	1991115.154297,	274219.008301,	1587.907227
15230	1991120.030806,	274222.795896,	1587.907227
15231	1991142.814453,	274251.297852,	1587.907227
15232	1991143.656250,	274252.048828,	1587.907227
15233	1991145.1525879,	274251.298340,	1587.907324
15234	1991162.269531,	274222.795898,	1587.907324
15235	1991162.374023,	274194.293945,	1587.907324
15236	1991167.187500,	274165.791992,	1587.907227
15237	1991172.158203,	274151.201172,	1587.907227
15238	1991181.262207,	274137.290039,	1587.907324
15239	1991181.262207,	274108.788086,	1587.907324
15240	1991200.660645,	274089.102539,	1587.907227
15241	1991213.675781,	274080.286133,	1587.907324
15242	1991229.162598,	274069.776855,	1587.907324
15243	1991237.664551,	274056.965332,	1587.907227
15244	1991271.626953,	274051.783691,	1587.907324
15245	1991286.166504,	274045.468750,	1587.907324
15246	1991314.667969,	274045.958984,	1587.907227
15247	1991336.226074,	274051.783691,	1587.907129
15248	1991343.170898,	274054.187012,	1587.907227
15249	1991371.672852,	274069.243164,	1587.907324
15250	1991391.374023,	274080.286133,	1587.907227
15251	1991400.174805,	274086.870117,	1587.907227
15252	1991424.388184,	274108.788086,	1587.907324
15253	1991424.388184,	274137.290039,	1587.907324
15254	1991428.676758,	274141.367188,	1587.907324
15255	1991442.922852,	274165.791992,	1587.907324
15256	1991450.428711,	274194.293945,	1587.907324
15257	1991457.178711,	274209.967773,	1587.907227
15258	1991463.964844,	274222.795898,	1587.907227
15259	1991484.660645,	274251.297852,	1587.907324
15260	1991485.680664,	274252.690430,	1587.907227
15261	1991506.606445,	274279.800293,	1587.907227
15262	1991514.183105,	274289.451660,	1587.907227
15263	1991527.621094,	274308.302246,	1587.907324
15264	1991527.621094,	274336.804199,	1587.907324
15265	1991542.684570,	274360.416016,	1587.907227
15266	1991544.685547,	274365.306152,	1587.907227
15267	1991552.059570,	274393.808594,	1587.907324
15268	1991554.777344,	274422.310547,	1587.907227
15269	1991555.696777,	274450.812500,	1587.907227
15270	1991555.456095,	274479.314453,	1587.907129
15271	1991555.456095,	274507.816406,	1587.907129
15272	1991555.590820,	274536.318359,	1587.907227
15273	1991546.014648,	274564.820313,	1587.907227
15274	1991542.685059,	274571.244629,	1587.907227
15275	1991522.747070,	274593.322754,	1587.907324

15276	1991514.183105,	274600.101074,	1587.907324
15277	1991485.680664,	274617.342773,	1587.907227
15278	1991475.188152,	274621.824707,	1587.907227
15279	1991457.178711,	274629.990234,	1587.907324
15280	1991428.676758,	274636.417969,	1587.907227
15281	1991400.174805,	274642.420898,	1587.907227
15282	1991371.672852,	274643.524414,	1587.907227
15283	1991343.170898,	274643.915039,	1587.907324
15284	1991314.668457,	274644.278809,	1587.907227
15285	1991301.174805,	274650.326660,	1587.907227
15286	1991286.166504,	274661.362305,	1587.907324
15287	1991257.664551,	274675.023438,	1587.907227
15288	1991253.338867,	274678.828613,	1587.907227
15289	1991253.338867,	274707.331055,	1587.907227
15290	1991229.162598,	274727.359863,	1587.907227
15291	1991213.709961,	274735.833008,	1587.907227
15292	1991200.660645,	274748.167569,	1587.907227
15293	1991172.158203,	274763.096609,	1587.907324
15294	1991164.262695,	274764.334961,	1587.907227
15295	1991144.017090,	274792.836914,	1587.907227
15296	1991143.656250,	274796.021973,	1587.907227
15297	1991142.566406,	274792.836914,	1587.907324
15298	1991133.323730,	274764.334961,	1587.907227
15299	1991127.295410,	274735.833008,	1587.907227
15300	1991115.154297,	274722.355957,	1587.907227
15301	1991104.423828,	274707.331055,	1587.907227
15302	1991104.423828,	274678.828613,	1587.907227
15303	1991086.652344,	274670.803223,	1587.907324
15304	1991058.150391,	274665.312500,	1587.907227
15305	1991030.494629,	274650.326660,	1587.907324
15306	1991029.647949,	274649.850586,	1587.907324
15307	1991010.319336,	274621.824707,	1587.907227
15308	1991001.146484,	274600.030762,	1587.907227
15309	1990996.156250,	274593.322754,	1587.907227
15310	1990980.335938,	274564.820313,	1587.907227
15311	1990972.644043,	274552.414063,	1587.907227
15312	1990958.525391,	274536.318359,	1587.907422
15313	1990944.142090,	274510.792969,	1587.907227
15314	1990942.169434,	274507.816406,	1587.907227
15315	1990942.169434,	274479.314453,	1587.907227
15316	1990915.856934,	274450.812500,	1587.907129
15317	1990915.640137,	274450.601074,	1587.907227
15318	1990887.138184,	274428.826133,	1587.907324
15319	1990869.303711,	274422.310547,	1587.907227
15320	1990858.631742,	274420.212891,	1587.907227
15321	1990851.826660,	274422.310547,	1587.907227
15322	1990830.133789,	274430.550781,	1587.907227
15323	1990801.631836,	274439.208008,	1587.907227
15324	1990773.129883,	274448.289551,	1587.907129
15325	1990765.863770,	274450.812500,	1587.907129
15326	1990744.2627930,	274457.979492,	1587.907227
15327	1990722.374512,	274450.812500,	1587.907422
15328	1990716.125488,	274448.585938,	1587.907324
15329	1990687.623535,	274438.245117,	1587.907227
15330	1990659.944336,	274422.310547,	1587.907324
15331	1990659.121582,	274421.846680,	1587.907324
15332	1990630.619629,	274402.351074,	1587.907227
15333	1990622.038086,	274393.808594,	1587.907227
15334	1990602.117188,	274368.666992,	1587.907324
15335	1990594.848633,	274365.306152,	1587.907227
15336	1990573.615234,	274349.860352,	1587.907324
15337	1990551.839355,	274336.804199,	1587.907227
15338	1990551.839355,	274308.302246,	1587.907227
15339	1990545.113281,	274303.614258,	1587.907324
15340	1990516.611328,	274292.200195,	1587.907227

15341	1990488.109375,	274288.659180,	1587.907227
15342	1990459.607422,	274297.105957,	1587.907227
15343	1990435.269531,	274308.302246,	1587.907227
15344	1990435.269531,	274336.804199,	1587.907227
15345	1990454.421875,	274365.306152,	1587.907227
15346	1990459.607422,	274369.170898,	1587.907227
15347	1990479.813477,	274393.808594,	1587.907129
15348	1990488.109375,	274401.039063,	1587.907227
15349	1990516.611328,	274417.077637,	1587.907324
15350	1990522.132813,	274422.310547,	1587.907227
15351	1990545.113281,	274437.640625,	1587.907227
15352	1990562.480469,	274450.812500,	1587.907227
15353	1990573.615234,	274458.807617,	1587.907324
15354	1990599.096191,	274479.314453,	1587.907324
15355	1990599.096191,	274507.816406,	1587.907324
15356	1990602.117676,	274513.574219,	1587.907324
15357	1990610.337891,	274538.318359,	1587.907227
15358	1990602.916504,	274564.820313,	1587.907227
15359	1990602.117676,	274563.888672,	1587.907324
15360	1990573.615234,	274588.216309,	1587.907324
15361	1990564.946777,	274593.322754,	1587.907324
15362	1990545.113281,	274604.414063,	1587.907227
15363	1990516.611328,	274614.077148,	1587.907227
15364	1990488.109375,	274619.193359,	1587.907227
15365	1990478.901367,	274621.824707,	1587.907227
15366	1990459.607422,	274634.810547,	1587.907422
15367	1990431.105469,	274643.027344,	1587.907227
15368	1990402.603027,	274643.598145,	1587.907227
15369	1990374.101074,	274643.036133,	1587.907227
15370	1990345.599121,	274641.928711,	1587.907227
15371	1990317.097168,	274632.984375,	1587.907227
15372	1990296.831543,	274621.824707,	1587.907129
15373	1990288.595215,	274619.396973,	1587.907227
15374	1990260.092773,	274608.158203,	1587.907227
15375	1990247.955078,	274593.322754,	1587.907227
15376	1990241.464355,	274564.820313,	1587.907227
15377	1990245.684570,	274536.318359,	1587.907227
15378	1990254.868164,	274507.816406,	1587.907324
15379	1990245.868164,	274479.314453,	1587.907324
15380	1990260.092773,	274472.948422,	1587.907227
15381	1990281.168457,	274450.812500,	1587.907227
15382	1990288.595215,	274441.062012,	1587.907227
15383	1990303.873047,	274422.310547,	1587.907227
15384	1990317.097168,	274410.288086,	1587.907227
15385	1990329.627930,	274393.808594,	1587.907227
15386	1990340.697754,	274363.306152,	1587.907324
15387	1990342.091309,	274336.803711,	1587.907324
15388	1990342.091309,	274308.302246,	1587.907324
15389	1990329.009766,	274279.800293,	1587.907129
15390	1990317.097168,	274262.379395,	1587.907227
15391	1990303.591797,	274251.297852,	1587.907227
15392	1990288.595215,	274238.846680,	1587.907227
15393	1990261.217773,	274222.795989,	1587.907227
15394	1990260.092773,	274221.932617,	1587.907227
15395	1990231.590820,	274197.586426,	1587.907324
15396	1990230.265137,	274194.293945,	1587.907324
15397	1990215.995605,	274165.791992,	1587.907227
15398	1990215.995605,	274137.290039,	1587.907227
15399	1990203.088867,	274119.258789,	1587.907227
15400	1990188.405273,	274108.788086,	1587.907227
15401	1990174.586914,	274094.371582,	1587.907227
15402	1990167.851074,	274080.286133,	1587.907227
15403	1990146.084961,	274057.126953,	1587.907227
15404	1990141.737793,	274051.783691,	1587.907227
15405	1990117.583008,	274025.468750,	1587.907227

15406	1990115.729492,	274023.281738,	1587.907227
15407	1990089.080566,	274004.602539,	1587.907324
15408	1990081.342773,	273994.779785,	1587.907227
15409	1990060.579613,	273979.508789,	1587.907227
15410	1990032.076660,	273969.950195,	1587.907227
15411	1990003.574707,	273966.279297,	1587.907422
15412	1990003.554199,	273966.277832,	1587.907324
15413	1990003.554199,	273937.775391,	1587.907324
15414	1989975.072754,	273935.157715,	1587.907129
15415	1989946.570313,	273929.115234,	1587.907227
15416	1989920.605957,	273909.273438,	1587.907227
15417	1989918.068359,	273906.984375,	1587.907324
15418	1989889.566406,	273894.071289,	1587.907324
15419	1989861.064453,	273882.178223,	1587.907227
15420	1989857.391113,	273880.771484,	1587.907227
15421	1989832.562500,	273871.845703,	1587.907227
15422	1989804.060059,	273863.961914,	1587.907227
15423	1989775.558105,	273857.189453,	1587.907227
15424	1989747.056152,	273856.170898,	1587.907422
15425	1989718.554199,	273856.400391,	1587.907227
15426	1989690.052246,	273857.863770,	1587.907227
15427	1989661.550293,	273866.916016,	1587.907227
15428	1989633.047852,	273875.431152,	1587.907324
15429	1989618.065918,	273880.771484,	1587.907227
15430	1989604.545898,	273886.196777,	1587.907324
15431	1989576.043945,	273902.272461,	1587.907227
15432	1989565.904297,	273909.273438,	1587.907227
15433	1989547.541992,	273924.788086,	1587.907227
15434	1989540.215332,	273937.775391,	1587.907324
15435	1989540.215332,	273966.277832,	1587.907324
15436	1989533.037598,	273994.779785,	1587.907227
15437	1989531.896484,	274023.281738,	1587.907227
15438	1989536.789551,	274051.783691,	1587.907227
15439	1989546.772461,	274080.286133,	1587.907129
15440	1989547.541992,	274081.952637,	1587.907129
15441	1989576.043945,	274108.653320,	1587.907324
15442	1989576.246094,	274108.788086,	1587.907324
15443	1989604.545898,	274127.642090,	1587.907227
15444	1989623.342773,	274137.290039,	1587.907227
15445	1989623.342773,	274165.791992,	1587.907227
15446	1989633.047852,	274171.961914,	1587.907227
15447	1989655.703125,	274194.293945,	1587.907324
15448	1989661.550293,	274199.657227,	1587.907227
15449	1989690.052246,	274208.938965,	1587.907324
15450	1989718.554199,	274217.627930,	1587.907227
15451	1989736.234922,	274222.795989,	1587.907227
15452	1989747.056641,	274227.259766,	1587.907422
15453	1989775.558105,	274244.393066,	1587.907227
15454	1989782.158691,	274251.297852,	1587.907227
15455	1989800.488281,	274279.800293,	1587.907324
15456	1989804.060059,	274286.319336,	1587.907324
15457	1989832.562500,	274300.915039,	1587.907324
15458	1989850.071289,	274308.302246,	1587.907227
15459	1989850.071289,	274336.804199,	1587.907227
15460	1989861.064453,	274341.357422,	1587.907129
15461	1989889.566406,	274358.541992,	1587.907227
15462	1989900.613281,	274365.306152,	1587.907227
15463	1989918.068359,	274380.611328,	1587.907227
15464	1989927.391113,	274393.808594,	1587.907227
15465	1989946.570313,	274420.419434,	1587.907227
15466	1989948.963867,	274422.310547,	1587.907227
15467	1989975.072754,	274443.284180,	1587.907227
15468	1989983.872070,	274450.812500,	1587.907324
15469	1990003.574707,	274470.823242,	1587.907422
15470	1990012.403320,	274479.314453,	1587.907227

15471	1990032.076660,	274497.956055,	1587.907227
15472	1990039.866699,	274507.816406,	1587.907227
15473	1990039.866699,	274536.318359,	1587.907227
15474	1990051.866211,	274564.820313,	1587.907227
15475	1990060.578613,	274585.024414,	1587.907227
15476	1990062.853516,	274593.322754,	1587.907227
15477	1990065.675781,	274621.824707,	1587.907227
15478	1990065.501953,	274650.326660,	1587.907227
15479	1990077.233887,	274678.828613,	1587.907227
15480	1990077.233887,	274707.331055,	1587.907227
15481	1990080.872559,	274735.833008,	1587.907324
15482	1990082.377441,	274764.334961,	1587.907324
15483	1990080.591797,	274792.836914,	1587.907227
15484	1990060.578613,	274806.574219,	1587.907227
15485	1990032.076660,	274804.887695,	1587.907227
15486	1990003.574707,	274799.671387,	1587.907227
15487	1989991.155273,	274792.836914,	1587.907324
15488	1989975.072754,	274773.939453,	1587.907227
15489	1989963.883789,	274764.334961,	1587.907227
15490	1989946.570313,	274738.804199,	1587.907324
15491	1989944.667969,	274735.833008,	1587.907324
15492	1989937.720215,	274707.331055,	1587.907227
15493	1989937.720215,	274678.828613,	1587.907227
15494	1989928.817871,	274650.326660,	1587.907227
15495	1989918.068359,	274641.265625,	1587.907227
15496	1989889.566406,	274633.203613,	1587.907324
15497	1989861.064453,	274626.566406,	1587.907227
15498	1989845.091797,	274621.824219,	1587.907227
15499	1989832.562500,	274618.913086,	1587.907227
15500	1989804.060059,	274616.869629,	1587.907227
15501	1989800.539551,	274621.824707,	1587.907324
15502	1989796.940918,	274650.326660,	1587.907227
15503	1989795.835449,	274678.828613,	1587.907227
15504	1989795.835449,	274707.331055,	1587.907227
15505	1989790.186523,	274735.833008,	1587.907227
15506	1989804.060059,	274758.966309,	1587.907227
15507	1989806.745117,	274764.334961,	1587.907227
15508	1989804.060059,	274770.993164,	1587.907227
15509	1989775.558105,	274782.455566,	1587.907227
15510	1989762.132813,	274764.334961,	1587.907227
15511	1989747.056152,	274747.402344,	1587.907227
15512	1989731.967773,	274735.833008,	1587.907227
15513	1989718.554199,	274725.140403,	1587.907324
15514	1989699.085449,	274707.331055,	1587.907227
15515	1989699.085449,	274678.828613,	1587.907227
15516	1989690.052246,	274664.506836,	1587.907227
15517	1989677.689453,	274650.326660,	1587.907227
15518	1989661.550293,	274633.709961,	1587.907324
15519	1989656.225098,	274621.825195,	1587.907422
15520	1989652.147461,	274593.322754,	1587.907227
15521	1989637.127930,	274564.820313,	1587.907227
15522	1989633.047852,	274557.748538,	1587.907227
15523	1989604.545898,	274537.183594,	1587.907324
15524	1989603.393066,	274536.318359,	1587.907324
15525	1989603.393066,	274507.816406,	1587.907324
15526	1989576.043945,	274493.543457,	1587.907227
15527	1989548.511230,	274479.313965,	1587.907129
15528	1989547.541992,	274478.684277,	1587.907227
15529	1989524.477051,	274450.812500,	1587.907227
15530	1989519.040039,	274441.684082,	1587.907227
15531	1989504.946777,	274422.310547,	1587.907227
15532	1989490.537598,	274403.594238,	1587.907227
15533	1989484.312500,	274393.808594,	1587.907227
15534	1989471.629883,	274365.306152,	1587.907227
15535	1989462.035645,	274347.165039,	1587.907227

15536	1989455.503906,	274336.804688,	1587.907227
15537	1989455.503906,	274308.302246,	1587.907227
15538	1989442.713867,	274279.800293,	1587.907227
15539	1989433.533691,	274257.273438,	1587.907129
15540	1989431.458008,	274251.297652,	1587.907227
15541	1989420.494141,	274222.795898,	1587.907422
15542	1989407.542969,	274194.293945,	1587.907227
15543	1989405.301738,	274191.511719,	1587.907227
15544	1989391.304688,	274165.791992,	1587.907227
15545	1989391.304688,	274137.290039,	1587.907227
15546	1989376.529785,	274119.560059,	1587.907324
15547	1989351.317761,	274108.78806,	1587.907227
15548	1989348.027344,	274107.856934,	1587.907324
15549	1989319.525391,	274104.866211,	1587.907422
15550	1989291.023438,	274103.874512,	1587.907227
15551	1989262.521484,	274099.968750,	1587.907129
15552	1989238.347168,	274080.268613,	1587.907227
15553	1989234.019531,	274075.750488,	1587.907324
15554	1989205.517578,	274067.839844,	1587.907227
15555	1989182.517090,	274051.783691,	1587.907227
15556	1989186.796387,	274023.281738,	1587.907227
15557	1989185.540039,	273994.779297,	1587.907227
15558	1989177.015137,	273974.180664,	1587.907227
15559	1989173.205078,	273966.277832,	1587.907324
15560	1989173.205078,	273937.775391,	1587.907324
15561	1989152.467285,	273909.273438,	1587.907227
15562	1989157.101563,	273880.771484,	1587.907227
15563	1989169.997559,	273852.269531,	1587.907422
15564	1989171.998047,	273823.767578,	1587.907324
15565	1989148.513184,	273600.075195,	1587.907227
15566	1989134.135742,	273795.265625,	1587.907227
15567	1989134.135742,	273766.763672,	1587.907227
15568	1989120.011230,	273764.392090,	1587.907227
15569	1989116.943359,	273766.763672,	1587.907227
15570	1989116.943359,	273795.265625,	1587.907227
15571	1989091.509277,	273818.946289,	1587.907227
15572	1989083.754395,	273823.767578,	1587.907227
15573	1989063.007080,	273837.105469,	1587.907227
15574	1989039.106201,	273852.269531,	1587.907324
15575	1989034.505127,	273855.164551,	1587.907324
15576	1989006.002930,	273874.304199,	1587.907227
15577	1988997.887939,	273880.771484,	1587.907324
15578	1988977.500977,	273899.283203,	1587.907227
15579	1988948.999023,	273900.048340,	1587.907129
15580	1988920.496626,	273889.379863,	1587.907227
15581	1988909.099121,	273880.771484,	1587.907227
15582	1988891.994873,	273858.560547,	1587.907227
15583	1988888.004395,	273852.269531,	1587.907324
15584	1988877.968750,	273823.767578,	1587.907227
15585	1988867.080566,	273795.265625,	1587.907129
15586	1988867.080566,	273766.763672,	1587.907129
15587	1988863.492920,	273763.883789,	1587.907227
15588	1988834.990723,	273755.987305,	1587.907422
15589	1988806.488770,	273765.785645,	1587.907227
15590	1988795.474365,	273766.763672,	1587.907227
15591	1988795.474365,	273795.265625,	1587.907227
15592	1988777.986572,	273797.857422,	1587.907227
15593	1988769.990967,	273795.265625,	1587.907227
15594	1988769.990967,	273766.763672,	1587.907227
15595	1988749.484619,	273763.663574,	1587.907227
15596	1988720.982666,	273752.102539,	1587.907227
15597	1988712.100566,	273738.261230,	1587.907227
15598	1988696.543213,	273709.759277,	1587.907227
15599	1988692.480469,	273701.270508,	1587.907227
15600	1988676.494629,	273681.256836,	1587.907227

15601	1988663.978516,	273659.815430,	1587.907227
15602	1988658.208496,	273652.754883,	1587.907227
15603	1988638.380615,	273624.252441,	1587.907227
15604	1988638.380615,	273595.750977,	1587.907227
15605	1988635.476563,	273590.415039,	1587.907227
15606	1988606.974365,	273568.535156,	1587.907227
15607	1988578.472412,	273575.915527,	1587.907227
15608	1988571.206787,	273595.750977,	1587.907227
15609	1988571.206787,	273624.252930,	1587.907227
15610	1988564.173096,	273652.754883,	1587.907227
15611	1988559.814941,	273681.257324,	1587.907227
15612	1988559.347412,	273709.759277,	1587.907227
15613	1988561.905762,	273738.261230,	1587.907227
15614	1988567.606445,	273766.763672,	1587.907227
15615	1988567.606445,	273795.265625,	1587.907227
15616	1988574.216309,	273823.767578,	1587.907227
15617	1988578.472168,	273833.899902,	1587.907227
15618	1988598.336670,	273852.269531,	1587.907227
15619	1988606.974365,	273857.781738,	1587.907227
15620	1988635.476563,	273874.770996,	1587.907227
15621	1988645.679688,	273880.771484,	1587.907227
15622	1988663.978516,	273887.070313,	1587.907324
15623	1988692.480469,	273896.864256,	1587.907129
15624	1988716.264648,	273909.273438,	1587.907227
15625	1988720.982666,	273911.082031,	1587.907227
15626	1988749.484619,	273912.722168,	1587.907129
15627	1988777.986572,	273912.099121,	1587.907227
15628	1988806.488770,	273911.796387,	1587.907227
15629	1988834.990723,	273913.263672,	1587.907227
15630	1988863.492676,	273921.310547,	1587.907227
15631	1988891.994629,	273935.300293,	1587.907227
15632	1988894.913086,	273937.775391,	1587.907129
15633	1988911.571289,	273966.277832,	1587.907129
15634	1988920.496826,	273986.095215,	1587.907227
15635	1988929.302979,	273994.779785,	1587.907227
15636	1988948.324219,	274023.281738,	1587.907227
15637	1988948.999023,	274024.490234,	1587.907227
15638	1988965.089111,	274051.783691,	1587.907227
15639	1988977.500977,	274060.194336,	1587.907227
15640	1988987.024414,	274080.286133,	1587.907227
15641	1988999.496582,	274108.788086,	1587.907422
15642	1989006.002930,	274118.572266,	1587.907324
15643	1989026.286133,	274137.290039,	1587.907227
15644	1989026.286133,	274165.791992,	1587.907227
15645	1989034.505127,	274187.057617,	1587.907227
15646	1989039.177246,	274194.293945,	1587.907227
15647	1989049.776123,	274222.795898,	1587.907227
15648	1989040.968750,	274251.297852,	1587.907227
15649	1989034.505127,	274258.652832,	1587.907129
15650	1989014.705732,	274279.800293,	1587.907324
15651	1989006.002930,	274286.899902,	1587.907227
15652	1988995.558105,	274308.302246,	1587.907227
15653	1988995.558105,	274336.804199,	1587.907227
15654	1988997.500977,	274363.537109,	1587.907227
15655	1988997.000488,	274365.306152,	1587.907227
15656	1988950.138916,	274393.808594,	1587.907227
15657	1988948.999023,	274394.579102,	1587.907227
15658	1988920.496826,	274396.999023,	1587.907227
15659	1988913.443848,	274393.808594,	1587.907227
15660	1988891.994873,	274386.765625,	1587.907227
15661	1988863.492920,	274366.832031,	1587.907227
15662	1988862.420898,	274365.306152,	1587.907227
15663	1988847.494629,	274336.804199,	1587.907227
15664	1988847.494629,	274308.302246,	1587.907227
15665	1988835.510742,	274279.800293,	1587.907227

15666	1988834.990723,	274278.268066,	1587.907129
15667	1988814.407227,	274251.297852,	1587.907227
15668	1988806.488770,	274237.168945,	1587.907227
15669	1988786.194580,	274222.795898,	1587.907227
15670	1988777.986572,	274216.958008,	1587.907227
15671	1988749.484619,	274206.801758,	1587.907227
15672	1988720.982666,	274200.668652,	1587.907227
15673	1988709.161133,	274194.293945,	1587.907324
15674	1988692.480469,	274187.780273,	1587.907227
15675	1988663.978516,	274181.038066,	1587.907227
15676	1988635.476563,	274175.691406,	1587.907227
15677	1988606.974363,	274171.748047,	1587.907227
15678	1988578.472412,	274169.188477,	1587.907227
15679	1988549.970215,	274166.314453,	1587.907227
15680	1988539.810547,	274165.791992,	1587.907227
15681	1988539.810547,	274137.290039,	1587.907227
15682	1988521.468262,	274136.481445,	1587.907227
15683	1988492.966309,	274135.326660,	1587.907227
15684	1988464.464111,	274134.680176,	1587.907324
15685	1988435.962402,	274134.1379258,	1587.907129
15686	1988407.460449,	274135.531738,	1587.907129
15687	1988378.958008,	274136.503418,	1587.907227
15688	1988368.023193,	274137.290039,	1587.907227
15689	1988368.023193,	274145.791992,	1587.907227
15690	1988350.456055,	274167.662109,	1587.907324
15691	1988321.954102,	274171.863281,	1587.907324
15692	1988293.451904,	274179.503418,	1587.907227
15693	1988264.949951,	274181.564453,	1587.907227
15694	1988236.447754,	274183.595703,	1587.907227
15695	1988207.945801,	274186.387207,	1587.907227
15696	1988179.443848,	274186.006936,	1587.907227
15697	1988150.941650,	274171.393553,	1587.907324
15698	1988141.012695,	274165.791992,	1587.907324
15699	1988141.012695,	274137.290039,	1587.907324
15700	1988150.941650,	274130.087891,	1587.907227
15701	1988172.485352,	274108.788086,	1587.907227
15702	1988179.443848,	274104.077148,	1587.907227
15703	1988207.945801,	274096.020996,	1587.907227
15704	1988236.447754,	274082.331543,	1587.907227
15705	1988238.781494,	274080.286133,	1587.907227
15706	1988257.707275,	274051.783691,	1587.907324
15707	1988242.056885,	274023.281738,	1587.907227
15708	1988236.447754,	274014.134766,	1587.907227
15709	1988224.609375,	273994.779785,	1587.907227
15710	1988224.609375,	273966.277632,	1587.907227
15711	1988207.945801,	273943.872070,	1587.907227
15712	1988203.568604,	273937.775391,	1587.907324
15713	1988186.558350,	273909.273438,	1587.907227
15714	1988179.443848,	273986.916609,	1587.907227
15715	1988171.922734,	273880.771484,	1587.907227
15716	1988165.059844,	273852.269531,	1587.907227
15717	1988164.844727,	273823.767578,	1587.907227
15718	1988171.909912,	273795.265625,	1587.907227
15719	1988171.909912,	273766.763672,	1587.907227
15720	1988179.443848,	273758.096680,	1587.907227
15721	1988207.945801,	273753.741211,	1587.907227
15722	1988236.447754,	273754.055664,	1587.907227
15723	1988264.949951,	273757.974121,	1587.907227
15724	1988293.451904,	273762.166992,	1587.907227
15725	1988321.954102,	273748.477539,	1587.907227
15726	1988330.761230,	273738.261230,	1587.907129
15727	1988321.954102,	273731.539063,	1587.907227
15728	1988305.110352,	273709.759277,	1587.907227
15729	1988293.755127,	273681.257324,	1587.907227
15730	1988293.451904,	273680.465820,	1587.907227

15731	1988264.949951,	273659.995117,	1587.907227
15732	1988253.002930,	273652.754883,	1587.907227
15733	1988236.447754,	273646.574707,	1587.907227
15734	1988207.945801,	273645.032227,	1587.907227
15735	1988179.443848,	273652.482422,	1587.907227
15736	1988178.924072,	273652.754883,	1587.907227
15737	1988150.941650,	273678.444824,	1587.907227
15738	1988122.439697,	273679.666504,	1587.907227
15739	1988093.937744,	273663.519531,	1587.907227
15740	1988065.435547,	273657.476074,	1587.907227
15741	1988054.816650,	273652.754883,	1587.907227
15742	1988036.933594,	273645.913086,	1587.907227
15743	1988014.047363,	273624.252930,	1587.907227
15744	1988014.047363,	273595.750977,	1587.907227
15745	1988008.431396,	273588.911621,	1587.907227
15746	1987983.845215,	273567.249023,	1587.907227
15747	1987985.659180,	273538.747070,	1587.907227
15748	1988008.431152,	273520.955078,	1587.907227
15749	1988020.026855,	273510.245117,	1587.907227
15750	1988036.933594,	273500.923340,	1587.907227
15751	1988065.435547,	273494.109375,	1587.907227
15752	1988093.937744,	273485.335449,	1587.907324
15753	1988104.827637,	273481.743164,	1587.907227
15754	1988122.439453,	273475.875977,	1587.907227
15755	1988150.941895,	273467.283203,	1587.907324
15756	1988169.661621,	273452.241211,	1587.907324
15757	1988179.443848,	273443.577149,	1587.907227
15758	1988207.945801,	273425.527344,	1587.907324
15759	1988209.152832,	273424.738770,	1587.907422
15760	1988209.152832,	273396.236816,	1587.907422
15761	1988233.802734,	273367.734375,	1587.907324
15762	1988236.447754,	273357.664063,	1587.907324
15763	1988240.594238,	273339.232422,	1587.907227
15764	1988238.697021,	273310.730469,	1587.907324
15765	1988236.447754,	273299.308594,	1587.907227
15766	1988232.409424,	273282.228516,	1587.907227
15767	1988220.879883,	273253.726563,	1587.907227
15768	1988220.879883,	273225.224609,	1587.907227
15769	1988209.859131,	273196.722656,	1587.907129
15770	1988207.945801,	273192.180664,	1587.907227
15771	1988195.143066,	273168.220703,	1587.907227
15772	1988180.211426,	273139.718262,	1587.907227
15773	1988179.443848,	273138.128906,	1587.907227
15774	1988174.770020,	273111.216309,	1587.907227
15775	1988170.349365,	273082.714355,	1587.907227
15776	1988170.349365,	273054.211914,	1587.907227
15777	1988165.500244,	273025.709961,	1587.907227
15778	1988162.181641,	272997.208008,	1587.907129
15779	1988159.834473,	272968.706055,	1587.907227
15780	1988162.850586,	272940.204102,	1587.907227
15781	1988169.313965,	272911.702148,	1587.907227
15782	1988179.443604,	272883.875000,	1587.907129
15783	1988180.085938,	272854.697754,	1587.907227
15784	1988207.945801,	272829.258057,	1587.907227
15785	1988210.511475,	272826.195557,	1587.907227
15786	1988236.447754,	272811.622314,	1587.907227
15787	1988264.949951,	272803.466797,	1587.907227
15788	1988277.994629,	272797.693848,	1587.907227
15789	1988293.452148,	272778.921631,	1587.907227
15790	1988298.413574,	272769.191895,	1587.907129
15791	1988295.239990,	272740.689697,	1587.907324
15792	1988293.451904,	272737.317139,	1587.907324
15793	1988264.949951,	272722.874756,	1587.907227
15794	1988236.447754,	272720.259277,	1587.907227
15795	1988207.945801,	272717.490479,	1587.907227

15796	1988191.555664,	272712.187988,	1587.907324
15797	1988191.555664,	272683.686035,	1587.907324
15798	1988179.443848,	272680.399902,	1587.907324
15799	1988164.083008,	272655.163594,	1587.907227
15800	1988158.639648,	272626.681641,	1587.907227
15801	1988158.582031,	272598.179688,	1587.907227
15802	1988159.566162,	272569.677246,	1587.907227
15803	1988161.253906,	272541.175537,	1587.907129
15804	1988161.807373,	272512.673340,	1587.907227
15805	1988161.807373,	272484.171387,	1587.907227
15806	1988160.436035,	272455.669434,	1587.907129
15807	1988156.184570,	272427.166992,	1587.907227
15808	1988150.941650,	272405.694580,	1587.907227
15809	1988148.153076,	272398.665283,	1587.907227
15810	1988130.957520,	272370.163086,	1587.907227
15811	1988122.439697,	272358.511719,	1587.907324
15812	1988112.489502,	272341.661133,	1587.907227
15813	1988112.489502,	272313.159180,	1587.907227
15814	1988101.273926,	272284.656982,	1587.907324
15815	1988093.937744,	272260.890381,	1587.907324
15816	1988091.975342,	272256.154785,	1587.907324
15817	1988085.717285,	272227.653076,	1587.907227
15818	1988086.054199,	272199.150879,	1587.907227
15819	1988087.932129,	272170.648926,	1587.907227
15820	1988090.312012,	272142.146729,	1587.907324
15821	1988090.312012,	272113.644531,	1587.907324
15822	1988093.937744,	272098.974854,	1587.907227
15823	1988098.477539,	272085.142822,	1587.907324
15824	1988114.671631,	272056.640625,	1587.907227
15825	1988122.439697,	272049.537109,	1587.907324
15826	1988143.263672,	272028.138672,	1587.907227
15827	1988150.941650,	272022.217283,	1587.907227
15828	1988162.051270,	271999.636719,	1587.907324
15829	1988179.443848,	271976.607178,	1587.907227
15830	1988185.714355,	271971.134766,	1587.907227
15831	1988185.714355,	271942.632813,	1587.907227
15832	1988207.945801,	271925.129883,	1587.907129
15833	1988222.009033,	271914.130371,	1587.907227
15834	1988236.447754,	271902.953613,	1587.907227
15835	1988254.694580,	271885.628418,	1587.907227
15836	1988264.950195,	271875.621582,	1587.907227
15837	1988282.926270,	271857.126465,	1587.907227
15838	1988293.451904,	271842.479736,	1587.907227
15839	1988298.859863,	271828.624512,	1587.907227
15840	1988305.934326,	271800.122070,	1587.907227
15841	1988305.934326,	271771.620117,	1587.907227
15842	1988309.681885,	271743.118164,	1587.907227
15843	1988313.039551,	271714.616211,	1587.907227
15844	1988315.623338,	271686.114258,	1587.907227
15845	1988318.583496,	271657.612305,	1587.907227
15846	1988321.954102,	271631.245117,	1587.907227
15847	1988322.600098,	271629.109863,	1587.907227
15848	1988345.362305,	271600.60790,	1587.907129
15849	1988345.362305,	271572.105957,	1587.907129
15850	1988350.456055,	271568.849121,	1587.907227
15851	1988378.958008,	271556.800293,	1587.907227
15852	1988407.460205,	271549.897949,	1587.907129
15853	1988435.961914,	271546.624512,	1587.907227
15854	1988456.917969,	271543.604094,	1587.907422
15855	1988464.463867,	271540.547607,	1587.907324
15856	1988492.966309,	271531.148926,	1587.907227
15857	1988521.468262,	271520.135742,	1587.907227
15858	1988534.106445,	271515.102051,	1587.907227
15859	1988533.894531,	271486.599609,	1587.907324
15860	1988521.468262,	271459.040283,	1587.907129

15861	1988521.152832,	271458.097656,	1587.907129
15862	1988502.913086,	271429.595703,	1587.907422
15863	1988502.913086,	271401.093750,	1587.907422
15864	1988492.966309,	271388.048340,	1587.907227
15865	1988480.021973,	271372.591797,	1587.907227
15866	1988464.464111,	271355.022461,	1587.907227
15867	1988459.651855,	271344.089355,	1587.907129
15868	1988449.538086,	271315.587402,	1587.907227
15869	1988445.686035,	271287.085449,	1587.907227
15870	1988445.723340,	271258.583496,	1587.907227
15871	1988449.723633,	271230.081543,	1587.907227
15872	1988449.723633,	271201.579590,	1587.907227
15873	1988459.453369,	271173.077148,	1587.907324
15874	1988464.464111,	271160.032715,	1587.907227
15875	1988471.797119,	271144.575195,	1587.907227
15876	1988492.966553,	271118.897461,	1587.907227
15877	1988494.811523,	271116.073242,	1587.907227
15878	1988505.726318,	271087.571289,	1587.907227
15879	1988510.506836,	271059.069336,	1587.907227
15880	1988510.506836,	271030.566895,	1587.907227
15881	1988507.987793,	271002.064941,	1587.907227
15882	1988500.271484,	270973.562866,	1587.907227
15883	1988492.966309,	270962.542236,	1587.907227
15884	1988480.206543,	270945.061035,	1587.907227
15885	1988464.464111,	270931.486084,	1587.907227
15886	1988454.650635,	270916.559082,	1587.907227
15887	1988435.962158,	270988.563965,	1587.907227
15888	1988407.460205,	270888.600464,	1587.907129
15889	1988404.645996,	270888.057129,	1587.907227
15890	1988404.645996,	270859.554688,	1587.907227
15891	1988378.958008,	270846.499756,	1587.907227
15892	1988351.509277,	270831.052734,	1587.907324
15893	1988350.456055,	270827.183105,	1587.907324
15894	1988343.685547,	270802.550781,	1587.907227
15895	1988350.456055,	270793.579102,	1587.907227
15896	1988360.566895,	270774.048828,	1587.907227
15897	1988378.957764,	270752.117676,	1587.907031
15898	1988384.223633,	270745.546875,	1587.907227
15899	1988407.460205,	270725.865845,	1587.907227
15900	1988434.627930,	270717.044434,	1587.907129
15901	1988435.962158,	270716.611450,	1587.907129
15902	1988464.464355,	270705.715332,	1587.907227
15903	1988492.966309,	270700.819458,	1587.907227
15904	1988521.468262,	270695.323730,	1587.907129
15905	1988549.970215,	270690.208984,	1587.907324
15906	1988558.242432,	270681.542480,	1587.907324
15907	1988558.242432,	270680.040527,	1587.907324
15908	1988578.472412,	270655.617310,	1587.907324
15909	1988606.974609,	270638.345215,	1587.907227
15910	1988620.179199,	270631.538574,	1587.907324
15911	1988635.476563,	270622.939453,	1587.907227
15912	1988663.978516,	270608.474365,	1587.907227
15913	1988672.759277,	270603.036621,	1587.907227
15914	1988692.480469,	270589.138184,	1587.907227
15915	1988714.229980,	270574.534180,	1587.907227
15916	1988720.982666,	270560.899658,	1587.907227
15917	1988725.223877,	270546.032227,	1587.907324
15918	1988720.982666,	270539.467041,	1587.907324
15919	1988692.480469,	270539.765503,	1587.907227
15920	1988663.978516,	270544.910522,	1587.907227
15921	1988658.395020,	270546.032227,	1587.907227
15922	1988635.476563,	270552.196777,	1587.907227
15923	1988606.974365,	270557.908203,	1587.907227
15924	1988578.472412,	270569.306641,	1587.907227
15925	1988552.418457,	270574.534180,	1587.907227

15926	1988549.970215,	270575.223145,	1587.907227
15927	1988521.468262,	270581.349145,	1587.907227
15928	1988492.966309,	270587.884766,	1587.907227
15929	1988464.463867,	270596.717407,	1587.907227
15930	1988456.112061,	270603.036621,	1587.907227
15931	1988435.962158,	270622.636230,	1587.907227
15932	1988412.462422,	270631.538574,	1587.907227
15933	1988407.459961,	270635.463745,	1587.907129
15934	1988378.958008,	270644.064697,	1587.907227
15935	1988350.456055,	270637.316528,	1587.907227
15936	1988342.082520,	270631.538574,	1587.907227
15937	1988321.954102,	270612.048096,	1587.907227
15938	1988318.622314,	270603.036621,	1587.907227
15939	1988313.768311,	270574.534180,	1587.907227
15940	1988310.719727,	270546.032227,	1587.907227
15941	1988306.188965,	270517.530273,	1587.907227
15942	1988306.188965,	270489.028320,	1587.907227
15943	1988299.852051,	270460.526367,	1587.907227
15944	1988294.415039,	270432.024414,	1587.907227
15945	1988293.451660,	270426.434326,	1587.907324
15946	1988285.465088,	270403.521973,	1587.907227
15947	1988281.648438,	270375.020020,	1587.907227
15948	1988279.012695,	270346.518066,	1587.907324
15949	1988279.817383,	270318.016113,	1587.907227
15950	1988279.817383,	270289.514160,	1587.907227
15951	1988284.022461,	270261.011719,	1587.907227
15952	1988292.659180,	270232.509766,	1587.907227
15953	1988293.451904,	270230.748657,	1587.907227
15954	1988303.115479,	270204.007813,	1587.907227
15955	1988317.603516,	270175.505859,	1587.907324
15956	1988321.954102,	270167.123413,	1587.907324
15957	1988325.865479,	270147.003909,	1587.907227
15958	1988325.865479,	270118.501465,	1587.907227
15959	1988326.852051,	270089.999512,	1587.907422
15960	1988324.861816,	270061.497559,	1587.907324
15961	1988321.954102,	270045.516113,	1587.907324
15962	1988293.451904,	270035.979858,	1587.907227
15963	1988264.494951,	270038.334717,	1587.907324
15964	1988236.447754,	270040.867676,	1587.907227
15965	1988207.9445801,	270040.880737,	1587.907227
15966	1988179.443848,	270033.560547,	1587.907129
15967	1988168.247803,	270032.995605,	1587.907227
15968	1988150.941650,	270031.514893,	1587.907324
15969	1988141.210449,	270032.995605,	1587.907227
15970	1988122.439697,	270034.845581,	1587.907324
15971	1988093.937986,	270040.142334,	1587.907129
15972	1988065.435547,	270049.4497497,	1587.907227
15973	1988054.671387,	270061.497559,	1587.907227
15974	1988036.933594,	270072.218384,	1587.907227
15975	1988008.431396,	270075.795654,	1587.907227
15976	1987979.2949443,	270075.381836,	1587.907227
15977	1987951.427490,	270068.832642,	1587.907227
15978	1987932.499023,	270061.497559,	1587.907227
15979	1987922.925293,	270052.853027,	1587.907227
15980	1987916.863525,	270032.995605,	1587.907227
15981	1987910.118652,	270004.493652,	1587.907227
15982	1987894.423340,	269980.606201,	1587.907227
15983	1987865.921387,	269977.093201,	1587.907227
15984	1987837.419189,	269977.127502,	1587.907324
15985	1987808.917236,	269979.536804,	1587.907324
15986	1987780.415039,	269988.506226,	1587.907227
15987	1987766.427246,	270004.493652,	1587.907324
15988	1987754.068115,	270032.995605,	1587.907324
15989	1987751.913086,	270050.291748,	1587.907324
15990	1987743.390625,	270061.497559,	1587.907227

15991	1987726.237305,	270089.999512,	1587.907227
15992	1987723.411133,	270102.765137,	1587.907227
15993	1987718.725586,	270118.501465,	1587.907227
15994	1987718.725586,	270147.003906,	1587.907227
15995	1987694.908936,	270163.626465,	1587.907227
15996	1987681.357910,	270175.505859,	1587.907227
15997	1987666.406982,	270182.169189,	1587.907227
15998	1987643.260742,	270204.007813,	1587.907227
15999	1987637.905029,	270207.019287,	1587.907324
16000	1987609.402832,	270210.429443,	1587.907227
16001	1987580.900879,	270209.111084,	1587.907324
16002	1987557.930664,	270204.007813,	1587.907227
16003	1987552.398682,	270193.475952,	1587.907227
16004	1987548.540771,	270175.505859,	1587.907227
16005	1987549.391113,	270147.003906,	1587.907227
16006	1987549.391113,	270118.501465,	1587.907227
16007	1987552.398682,	270112.608032,	1587.907324
16008	1987580.900879,	270098.032837,	1587.907227
16009	1987609.402832,	270092.250977,	1587.907227
16010	1987620.138672,	270089.999512,	1587.907227
16011	1987637.905029,	270086.108643,	1587.907227
16012	1987666.405641,	270061.497559,	1587.907227
16013	1987666.406982,	270056.708496,	1587.907227
16014	1987692.353027,	270032.995609,	1587.907227
16015	1987683.599121,	270004.493652,	1587.907227
16016	1987678.652588,	269975.991699,	1587.907227
16017	1987678.652588,	269947.489258,	1587.907227
16018	1987666.406982,	269938.308350,	1587.907227
16019	1987647.463379,	269918.987305,	1587.907227
16020	1987638.410645,	269890.485352,	1587.907324
16021	1987641.404297,	269861.983398,	1587.907227
16022	1987642.402910,	269833.481445,	1587.907324
16023	1987640.387695,	269804.978943,	1587.907227
16024	1987637.905029,	269800.326782,	1587.907227
16025	1987609.402832,	269787.156128,	1587.907227
16026	1987580.900879,	269786.676514,	1587.907227
16027	1987552.398682,	269776.522766,	1587.907227
16028	1987551.886475,	269776.477051,	1587.907227
16029	1987551.886475,	269747.975098,	1587.907227
16030	1987553.896729,	269744.316833,	1587.907324
16031	1987495.394775,	269726.375366,	1587.907227
16032	1987481.069824,	269719.473145,	1587.907227
16033	1987495.394775,	269710.083008,	1587.907227
16034	1987505.038574,	269690.971191,	1587.907227
16035	1987523.301514,	269662.468750,	1587.907324
16036	1987523.896729,	269661.600998,	1587.907324
16037	1987552.398438,	269637.695251,	1587.907227
16038	1987555.726318,	269633.966797,	1587.907324
16039	1987580.900879,	269613.178101,	1587.907227
16040	1987597.115723,	269605.464844,	1587.907227
16041	1987597.115723,	269576.962891,	1587.907227
16042	1987580.900879,	269552.611450,	1587.907129
16043	1987579.610107,	269548.460938,	1587.907129
16044	1987580.900879,	269547.293030,	1587.907129
16045	1987609.402832,	269538.775757,	1587.907227
16046	1987637.905029,	269536.219482,	1587.907227
16047	1987666.406738,	269528.490723,	1587.907227
16048	1987694.908691,	269522.372864,	1587.907227
16049	1987702.364990,	269519.958984,	1587.907324
16050	1987723.411133,	269518.415100,	1587.907324
16051	1987745.603027,	269519.958984,	1587.907227
16052	1987751.913330,	269521.486450,	1587.907324
16053	1987778.058105,	269548.460938,	1587.907324
16054	1987780.415039,	269549.469360,	1587.907324
16055	1987808.917236,	269566.109924,	1587.907227

16056	1987837.419189,	269571.318481,	1587.907227
16057	1987865.921387,	269569.826660,	1587.907227
16058	1987894.423340,	269564.024414,	1587.907227
16059	1987922.566426,	269548.460938,	1587.907227
16060	1987922.925293,	269549.233704,	1587.907227
16061	1987951.427490,	269542.850830,	1587.907324
16062	1987979.929443,	269541.436279,	1587.907227
16063	1988008.431396,	269545.215820,	1587.907324
16064	1988018.702148,	269548.460938,	1587.907227
16065	1988036.933594,	269553.850159,	1587.907227
16066	1988065.435547,	269553.631042,	1587.907324
16067	1988085.260742,	269549.460938,	1587.907227
16068	1988093.937744,	269545.199158,	1587.907324
16069	1988122.433941,	269530.123047,	1587.907422
16070	1988137.187012,	269519.958984,	1587.907324
16071	1988150.941895,	269499.259338,	1587.907227
16072	1988155.558838,	269491.456543,	1587.907227
16073	1988155.499756,	269462.954590,	1587.907227
16074	1988179.443848,	269437.173645,	1587.907129
16075	1988181.330811,	269434.452637,	1587.907227
16076	1988207.946045,	269409.922363,	1587.907227
16077	1988215.344238,	269409.950714,	1587.907227
16078	1988215.344238,	269377.448730,	1587.907227
16079	1988236.447754,	269363.183044,	1587.907227
16080	1988264.949707,	269358.545715,	1587.907129
16081	1988293.451904,	269364.400543,	1587.907227
16082	1988311.314453,	269377.448730,	1587.907227
16083	1988311.314453,	269405.950684,	1587.907227
16084	1988321.594102,	269409.089905,	1587.907324
16085	1988350.456055,	269419.507202,	1587.907227
16086	1988378.958008,	269417.851776,	1587.907422
16087	1988407.460205,	269410.722656,	1587.907227
16088	1988414.402832,	269405.950684,	1587.907227
16089	1988414.402832,	269377.448730,	1587.907227
16090	1988435.961914,	269354.997498,	1587.907227
16091	1988439.526611,	269348.946289,	1587.907324
16092	1988451.143555,	269320.444336,	1587.907227
16093	1988464.464111,	269304.607635,	1587.907227
16094	1988480.115723,	269291.942383,	1587.907227
16095	1989120.011230,	276360.531738,	1587.907227
16096	1989120.145508,	276360.449219,	1587.907129
16097	1990174.568914,	274488.378418,	1601.030469
16098	1990184.232910,	274479.314453,	1601.030469
16099	1990203.088867,	274465.750000,	1601.030371
16100	1990217.500000,	274450.812500,	1601.030469
16101	1990231.590820,	274424.102339,	1601.030371
16102	1990234.304199,	274422.310547,	1601.030469
16103	1990231.590820,	274415.641602,	1601.030371
16104	1990228.422734,	274393.808594,	1601.030469
16105	1990228.646484,	274365.306152,	1601.030566
16106	1990228.145020,	274336.804199,	1601.030469
16107	1990228.145020,	274308.302246,	1601.030469
16108	1990223.412598,	274279.800293,	1601.030371
16109	1990214.399625,	274251.297852,	1601.030469
16110	1990203.088867,	274226.496582,	1601.030469
16111	1990199.962402,	274222.795898,	1601.030371
16112	1990174.586914,	274196.714844,	1601.030371
16113	1990172.433105,	274194.293945,	1601.030371
16114	1990146.084961,	274168.224121,	1601.030566
16115	1990143.641113,	274165.791992,	1601.030469
16116	1990143.641113,	274137.290039,	1601.030469
16117	1990117.583008,	274113.505859,	1601.030469
16118	1990112.425293,	274108.788086,	1601.030371
16119	1990089.080566,	274088.026367,	1601.030469
16120	1990083.515137,	274080.286133,	1601.030469

16121	1990066.483887,	274051.783691,	1601.030469
16122	1990060.578613,	274042.303711,	1601.030469
16123	1990032.076660,	274027.548828,	1601.030371
16124	1990017.690430,	274023.282227,	1601.030469
16125	1990003.574707,	274019.655762,	1601.030469
16126	1989975.072754,	274013.628418,	1601.030469
16127	1989946.570313,	274008.157227,	1601.030469
16128	1989918.532227,	273994.779785,	1601.030469
16129	1989918.068359,	273994.542480,	1601.030469
16130	1989889.566406,	273983.645508,	1601.030469
16131	1989861.064453,	273971.650879,	1601.030469
16132	1989848.832031,	273966.277832,	1601.030469
16133	1989848.832031,	273937.775391,	1601.030469
16134	1989832.562500,	273929.962891,	1601.030469
16135	1989804.060059,	273916.846680,	1601.030469
16136	1989793.041992,	273909.273438,	1601.030469
16137	1989775.558105,	273900.204102,	1601.030469
16138	1989747.056152,	273995.863789,	1601.030469
16139	1989718.554199,	273894.784180,	1601.030469
16140	1989690.052246,	273896.921387,	1601.030469
16141	1989665.020200,	273909.273438,	1601.030469
16142	1989661.550293,	273911.964355,	1601.030469
16143	1989633.047852,	273931.167969,	1601.030469
16144	1989624.331055,	273937.775391,	1601.030469
16145	1989624.331055,	273966.277832,	1601.030469
16146	1989607.012695,	273994.779785,	1601.030566
16147	1989606.979980,	274023.281250,	1601.030469
16148	1989625.346680,	274051.783691,	1601.030469
16149	1989633.047852,	274058.207031,	1601.030469
16150	1989646.720703,	274080.286133,	1601.030469
16151	1989661.550293,	274099.404297,	1601.030469
16152	1989677.566895,	274108.780806,	1601.030469
16153	1989690.052246,	274115.313477,	1601.030371
16154	1989718.554199,	274128.210938,	1601.030469
16155	1989738.521973,	274137.290039,	1601.030469
16156	1989738.521973,	274163.791992,	1601.030469
16157	1989747.056152,	274169.472168,	1601.030469
16158	1989775.558105,	274180.941406,	1601.030469
16159	1989792.096680,	274194.293945,	1601.030469
16160	1989804.059570,	274204.681641,	1601.030273
16161	1989832.562500,	274216.101563,	1601.030371
16162	1989849.663574,	274222.795898,	1601.030469
16163	1989861.064453,	274228.671875,	1601.030469
16164	1989889.566406,	274242.801758,	1601.030469
16165	1989906.441406,	274251.297852,	1601.030469
16166	1989918.068359,	274258.236328,	1601.030469
16167	1989937.402832,	274279.800293,	1601.030469
16168	1989946.570313,	274292.252930,	1601.030469
16169	1989971.082520,	274308.302246,	1601.030469
16170	1989971.082520,	274336.804199,	1601.030469
16171	1989975.072754,	274339.182617,	1601.030371
16172	1990003.574707,	274357.283203,	1601.030371
16173	1990016.509766,	274365.306152,	1601.030371
16174	1990032.076660,	274374.988770,	1601.030469
16175	1990058.322754,	274393.808594,	1601.030469
16176	1990060.578125,	274395.483398,	1601.030469
16177	1990079.205078,	274422.310547,	1601.030469
16178	1990089.080566,	274443.578125,	1601.030469
16179	1990097.540039,	274450.812500,	1601.030469
16180	1990117.583008,	274470.690918,	1601.030469
16181	1990131.823242,	274479.314453,	1601.030469
16182	1990146.084961,	274485.987305,	1601.030469
16183	1990174.586914,	274488.378418,	1601.030469
16184	1986127.296631,	270271.767822,	1601.030371
16185	1986129.937988,	270261.011719,	1601.030371

16186	1986128.793457,	270232.509766,	1601.030371
16187	1986127.998047,	270204.007813,	1601.030566
16188	1986098.794556,	270195.005127,	1601.030273
16189	1986086.453613,	270204.007813,	1601.030371
16190	1986096.127441,	270232.509766,	1601.030469
16191	1986098.794556,	270237.890381,	1601.030469
16192	1986127.296631,	270261.011719,	1601.030371
16193	1986127.296631,	270271.767822,	1601.030371
16194	1986127.296631,	270271.767822,	1601.030371
16195	1992141.228027,	276390.868164,	1601.592090
16196	1992143.888184,	276388.951172,	1607.591992
16197	1992166.212891,	276360.449219,	1607.592090
16198	1992169.729980,	276356.748047,	1607.591992
16199	1992198.231934,	276340.774414,	1607.592187
16200	1992209.967773,	276331.947266,	1607.591992
16201	1992209.967773,	276303.445313,	1607.591992
16202	1992201.341797,	276274.943359,	1607.592090
16203	1992198.231934,	276273.580566,	1607.591992
16204	1992169.729492,	276265.109375,	1607.591992
16205	1992141.228027,	276258.145508,	1607.591992
16206	1992112.726074,	276251.004395,	1607.591992
16207	1992084.223633,	276262.013184,	1607.591992
16208	1992055.721680,	276268.078613,	1607.592090
16209	1992044.090820,	276274.943359,	1607.592187
16210	1992027.219727,	276282.675293,	1607.592090
16211	1991998.717773,	276298.604004,	1607.592090
16212	1991992.084961,	276303.445313,	1607.591992
16213	1991992.084961,	276331.947266,	1607.591992
16214	1991980.687500,	276360.449219,	1607.591992
16215	1991998.717773,	276387.211914,	1607.592090
16216	1992000.506348,	276388.951172,	1607.592090
16217	1992027.219727,	276397.783203,	1607.591992
16218	1992055.721680,	276403.982422,	1607.591992
16219	1992084.223633,	276410.853027,	1607.592090
16220	1992112.726074,	276410.963039,	1607.591992
16221	1992141.228027,	276390.868164,	1607.592090
16222	1991998.717773,	270955.123291,	1601.030469
16223	1992005.077637,	270945.061035,	1601.030469
16224	1992007.357910,	270916.559082,	1601.030469
16225	1991998.717773,	270909.119629,	1601.030469
16226	1991996.890137,	270916.559082,	1601.030469
16227	1991997.272563,	270945.061035,	1601.030469
16228	1991998.717773,	270955.123291,	1601.030469
16229	1991343.069824,	272683.685791,	1587.907324
16230	1991343.190916,	272655.183594,	1587.907324
16231	1991343.069824,	272683.685791,	1587.907324
16232	1987069.099365,	270147.003906,	1601.030469
16233	1987069.099365,	270118.501465,	1601.030469
16234	1987067.864014,	270116.827149,	1601.030469
16235	1987058.278564,	270089.999512,	1601.030469
16236	1987051.053955,	270061.497559,	1601.030469
16237	1987059.271240,	270032.995605,	1601.030469
16238	1987067.864258,	270016.976563,	1601.030469
16239	1987080.678223,	270004.493652,	1601.030469
16240	1987067.864014,	269992.367432,	1601.030469
16241	1987039.361816,	269991.767700,	1601.030469
16242	1987010.859985,	269990.057129,	1601.030469
16243	1986982.357910,	269986.439697,	1601.030469
16244	1986961.167236,	269975.991699,	1601.030469
16245	1986961.167236,	269947.489197,	1601.030469
16246	1986953.855713,	269944.270447,	1601.030469
16247	1986925.353760,	269933.893799,	1601.030469
16248	1986896.851807,	269925.618408,	1601.030469
16249	1986881.304565,	269918.987305,	1601.030469
16250	1986881.650024,	269890.485352,	1601.030469

16251	1986896.851807,	269877.657349,	1601.030469
16252	1986925.353760,	269867.415771,	1601.030273
16253	1986946.917480,	269861.983398,	1601.030469
16254	1986953.855835,	269860.988098,	1601.030566
16255	1986982.357910,	269850.671509,	1601.030469
16256	1987010.859985,	269838.569031,	1601.030469
16257	1987019.713379,	269833.481445,	1601.030469
16258	1987039.361938,	269827.525085,	1601.030469
16259	1987067.864014,	269820.504761,	1601.030469
16260	1987096.856967,	269813.954163,	1601.030469
16261	1987124.868164,	269807.208984,	1601.030469
16262	1987153.370117,	269806.930176,	1601.030469
16263	1987181.872314,	269807.754700,	1601.030566
16264	1987210.374268,	269809.179321,	1601.030371
16265	1987235.167969,	269804.979004,	1601.030371
16266	1987238.876221,	269804.447693,	1601.030371
16267	1987267.378418,	269797.915222,	1601.030469
16268	1987295.880371,	269786.927734,	1601.030371
16269	1987314.656738,	269776.477051,	1601.030469
16270	1987314.656738,	269747.975098,	1601.030469
16271	1987324.382324,	269741.298157,	1601.030469
16272	1987346.188721,	269719.473145,	1601.030469
16273	1987352.884521,	269711.040771,	1601.030469
16274	1987360.669434,	269690.971191,	1601.030273
16275	1987367.337402,	269662.468750,	1601.030469
16276	1987371.633057,	269633.966797,	1601.030469
16277	1987371.560303,	269605.464844,	1601.030469
16278	1987371.560303,	269576.962891,	1601.030469
16279	1987375.241699,	269548.460938,	1601.030469
16280	1987381.386475,	269536.057983,	1601.030469
16281	1987399.136230,	269519.958984,	1601.030469
16282	1987409.888672,	269512.375122,	1601.030371
16283	1987435.117676,	269491.456543,	1601.030469
16284	1987438.390625,	269482.723999,	1601.030469
16285	1987445.254150,	269462.954590,	1601.030371
16286	1987446.390625,	269453.126892,	1601.030371
16287	1987423.848633,	269434.452637,	1601.030469
16288	1987409.888672,	269420.170776,	1601.030469
16289	1987398.875977,	269405.950684,	1601.030371
16290	1987398.875977,	269377.448730,	1601.030371
16291	1987409.888672,	269368.650177,	1601.030371
16292	1987438.390625,	269366.274719,	1601.030469
16293	1987466.892578,	269369.883209,	1601.030469
16294	1987495.394775,	269372.632874,	1601.030469
16295	1987523.896729,	269366.297241,	1601.030371
16296	1987552.398682,	269355.449371,	1601.030469
16297	1987562.331543,	269348.946289,	1601.030469
16298	1987580.900879,	269336.911011,	1601.030371
16299	1987600.593750,	269320.444336,	1601.030469
16300	1987609.402832,	269311.224915,	1601.030273
16301	1987637.905029,	269298.605347,	1601.030469
16302	1987643.576172,	269291.942383,	1601.030469
16303	1985870.778198,	276088.015625,	1587.907227
16304	1985869.085876,	276075.428711,	1587.907227
16305	1985899.280212,	276070.721680,	1587.907227
16306	1985927.782288,	276060.513672,	1587.907227
16307	1985950.968567,	276075.428711,	1587.907227
16308	1985938.628174,	276103.931152,	1587.907227
16309	1985927.782288,	276108.878906,	1587.907227
16310	1985899.280212,	276113.997070,	1587.907227
16311	1985870.778198,	276114.163574,	1587.907227
16312	1990773.129883,	270495.040527,	1594.468945
16313	1990795.489746,	270489.028320,	1594.468848
16314	1990795.489746,	270460.526367,	1594.468848
16315	1990801.631836,	270458.886353,	1594.468945

16316	1990830.133789,	270444.496094,	1594.468945
16317	1990848.852051,	270432.024414,	1594.468848
16318	1990858.635742,	270417.807373,	1594.468848
16319	1990868.621094,	270403.521973,	1594.468750
16320	1990879.830566,	270375.020020,	1594.468848
16321	1990882.468262,	270346.518066,	1594.468848
16322	1990881.333008,	270318.016113,	1594.468848
16323	1990881.333008,	270289.514160,	1594.468848
16324	1990872.928711,	270261.011719,	1594.468848
16325	1990865.645508,	270232.509766,	1594.468848
16326	1990860.440918,	270204.007813,	1594.468750
16327	1990858.6335742,	270199.807617,	1594.468750
16328	1990846.056641,	270175.505859,	1594.468848
16329	1990838.155273,	270147.003906,	1594.468945
16330	1990833.889160,	270118.501465,	1594.468945
16331	1990918.889160,	270089.999512,	1594.468945
16332	1990834.111816,	270061.497559,	1594.468848
16333	1990833.979492,	270032.995605,	1594.468848
16334	1990858.6335742,	270010.398438,	1594.468945
16335	1990887.138184,	270019.747498,	1594.468945
16336	1990915.640137,	270024.835938,	1594.468945
16337	1990944.142090,	270020.780029,	1594.468848
16338	1990972.644043,	270014.357483,	1594.468750
16339	1991001.145996,	270006.167969,	1594.468848
16340	1991006.049805,	270004.493652,	1594.468848
16341	1991029.647949,	269991.355713,	1594.468945
16342	1991041.234863,	269975.991699,	1594.468945
16343	1991053.810509,	269947.489258,	1594.468945
16344	1991053.810509,	269918.987305,	1594.468945
16345	1991058.150391,	269909.788391,	1594.468945
16346	1991068.647949,	269890.485352,	1594.468848
16347	1991081.764648,	269861.983398,	1594.468945
16348	1991086.652344,	269839.966858,	1594.468848
16349	1991087.976563,	269833.481445,	1594.468848
16350	1991086.652344,	269824.533081,	1594.468750
16351	1991083.589355,	269804.979004,	1594.468848
16352	1991071.650879,	269776.477051,	1594.468945
16353	1991058.150391,	269750.900330,	1594.468848
16354	1991057.227051,	269747.975098,	1594.468848
16355	1991057.227051,	269719.473145,	1594.468848
16356	1991037.445313,	269690.971191,	1594.468848
16357	1991029.648438,	269684.721252,	1594.468848
16358	1991001.145996,	269680.218140,	1594.468945
16359	1990972.644043,	269678.373840,	1594.468848
16360	1990944.142090,	269678.466919,	1594.468750
16361	1990915.640137,	269679.950073,	1594.468945
16362	1990905.801758,	269690.111911,	1594.468945
16363	1990897.742188,	269719.473145,	1594.468750
16364	1990894.618164,	269747.975098,	1594.468848
16365	1990894.618164,	269776.477051,	1594.468848
16366	1990895.326172,	269804.979004,	1594.468945
16367	1990894.170898,	269833.481445,	1594.468848
16368	1990887.586914,	269861.983398,	1594.468945
16369	1990887.138184,	269863.490540,	1594.468945
16370	1990865.479800,	269890.485352,	1594.468848
16371	1990858.635742,	269902.650269,	1594.468750
16372	1990830.133789,	269917.044800,	1594.468848
16373	1990818.574707,	269890.485352,	1594.468848
16374	1990804.205078,	269861.983398,	1594.468848
16375	1990801.631836,	269836.766846,	1594.468848
16376	1990801.438477,	269833.481445,	1594.468750
16377	1990782.503906,	269804.979004,	1594.468945
16378	1990773.129883,	269791.341553,	1594.468848
16379	1990751.921875,	269776.477051,	1594.468750
16380	1990751.921875,	269747.975098,	1594.468750

16381	1990744.627930,	269743.848022,	1594.468750
16382	1990716.125488,	269730.173767,	1594.468945
16383	1990690.337891,	269719.473145,	1594.468848
16384	1990687.623535,	269717.779358,	1594.468945
16385	1990659.121582,	269691.174377,	1594.468945
16386	1990659.033691,	269690.971191,	1594.468945
16387	1990655.046387,	269662.468750,	1594.468848
16388	1990658.356934,	269633.966797,	1594.468848
16389	1990659.121582,	269632.503479,	1594.468848
16390	1990687.623047,	269612.035278,	1594.468848
16391	1990716.125488,	269610.978760,	1594.468848
16392	1990744.627441,	269612.607666,	1594.468848
16393	1990773.129883,	269610.781799,	1594.468750
16394	1990780.024414,	269605.464844,	1594.468848
16395	1990782.271484,	269576.962891,	1594.468750
16396	1990782.271484,	269548.460938,	1594.468750
16397	1990773.129883,	269532.749878,	1594.468750
16398	1990762.593750,	269519.958984,	1594.468750
16399	1990744.627930,	269508.812561,	1594.468848
16400	1990720.966797,	269491.456543,	1594.468848
16401	1990716.125488,	269488.999302,	1594.468945
16402	1990687.623535,	269480.197083,	1594.468750
16403	1990659.121582,	269476.694519,	1594.468945
16404	1990630.619629,	269482.951416,	1594.468945
16405	1990609.270996,	269491.456543,	1594.468945
16406	1990602.117676,	269496.054443,	1594.468945
16407	1990574.561523,	269519.958984,	1594.468945
16408	1990573.615234,	269521.830078,	1594.468848
16409	1990563.509766,	269548.460938,	1594.468848
16410	1990563.509766,	269576.962891,	1594.468848
16411	1990562.541992,	269605.464844,	1594.468945
16412	1990565.458984,	269633.966797,	1594.468945
16413	1990572.116211,	269662.468750,	1594.468945
16414	1990573.615234,	269677.159546,	1594.468945
16415	1990575.729980,	269690.971191,	1594.468848
16416	1990573.615234,	269695.450623,	1594.468848
16417	1990557.379883,	269719.473145,	1594.468848
16418	1990557.113281,	269727.031677,	1594.468848
16419	1990516.611328,	269741.334290,	1594.468945
16420	1990512.342285,	269747.975098,	1594.468848
16421	1990512.342285,	269776.477051,	1594.468848
16422	1990493.088379,	269804.979004,	1594.468945
16423	1990488.109375,	269811.042725,	1594.468945
16424	1990459.607422,	269828.985840,	1594.468848
16425	1990443.055664,	269833.481445,	1594.468945
16426	1990431.105469,	269836.437927,	1594.468945
16427	1990402.603027,	269837.244019,	1594.468848
16428	1990374.101074,	269835.752014,	1594.468848
16429	1990345.599121,	269847.088623,	1594.468945
16430	1990332.834961,	269861.983398,	1594.468945
16431	1990320.399902,	269890.485352,	1594.468750
16432	1990320.418457,	269918.987305,	1594.468945
16433	1990320.418457,	269947.489258,	1594.468945
16434	1990337.239258,	269975.991699,	1594.468945
16435	1990345.599121,	269984.191162,	1594.468848
16436	1990358.671719,	270004.493652,	1594.468848
16437	1990374.101074,	270025.769165,	1594.468848
16438	1990386.014648,	270032.995605,	1594.468750
16439	1990402.603027,	270045.130005,	1594.468848
16440	1990431.105469,	270055.298218,	1594.468945
16441	1990435.133301,	270061.497559,	1594.468848
16442	1990459.607422,	270077.493896,	1594.468945
16443	1990483.067383,	270089.999512,	1594.468848
16444	1990483.067383,	270118.501465,	1594.468848
16445	1990488.109375,	270122.048828,	1594.468750

16446	1990507.573730,	270147.003906,	1594.468848
16447	1990516.611328,	270155.874023,	1594.468750
16448	1990545.113281,	270171.125122,	1594.468848
16449	1990550.761230,	270175.505859,	1594.468848
16450	1990573.615234,	270189.527344,	1594.468750
16451	1990602.117676,	270193.041260,	1594.468848
16452	1990630.619629,	270193.477295,	1594.468848
16453	1990645.112305,	270204.007813,	1594.468750
16454	1990654.435059,	270232.509766,	1594.468750
16455	1990659.121582,	270258.352295,	1594.468945
16456	1990659.815918,	270261.011719,	1594.468945
16457	1990663.876953,	270289.514160,	1594.468945
16458	1990663.876953,	270318.016113,	1594.468945
16459	1990670.160156,	270346.518066,	1594.468848
16460	1990676.693359,	270375.020020,	1594.468945
16461	1990687.623535,	270393.152710,	1594.468848
16462	1990694.7212191,	270403.521973,	1594.468848
16463	1990716.125488,	270427.385132,	1594.468848
16464	1990721.506348,	270432.024414,	1594.468945
16465	1990744.627930,	270450.202759,	1594.468848
16466	1990763.591797,	270460.526367,	1594.468750
16467	1990763.591797,	270489.028320,	1594.468750
16468	1990773.129883,	270495.040527,	1594.468945
16469	1991286.166504,	271716.687256,	1594.468750
16470	1991290.135742,	271714.616211,	1594.468750
16471	1991310.700684,	271686.114258,	1594.468848
16472	1991286.166504,	271675.045898,	1594.468945
16473	1991257.664551,	271659.446045,	1594.468750
16474	1991252.846191,	271657.612305,	1594.468848
16475	1991229.162598,	271652.963135,	1594.468945
16476	1991201.956543,	271657.612305,	1594.468750
16477	1991200.660645,	271658.513916,	1594.468848
16478	1991193.317383,	271686.114258,	1594.468750
16479	1991200.660645,	271702.100059,	1594.468750
16480	1991222.479492,	271714.616211,	1594.468945
16481	1991229.162598,	271718.256104,	1594.468848
16482	1991257.664551,	271720.179680,	1594.468848
16483	1991286.166504,	271716.687256,	1594.468750
16484	1991229.162598,	273881.008301,	1607.592187
16485	1991230.104004,	273880.771484,	1607.592187
16486	1990174.586914,	272980.287598,	1594.468945
16487	1990187.524414,	272968.706055,	1594.468848
16488	1990185.875488,	272940.204102,	1594.468848
16489	1990186.412599,	272911.701660,	1594.468750
16490	1990174.586914,	272892.868896,	1594.468848
16491	1990161.670898,	272883.199951,	1594.468848
16492	1990161.670898,	272854.697754,	1594.468848
16493	1990146.084961,	272852.723389,	1594.468848
16494	1990117.583008,	272846.7711484,	1594.468750
16495	1990089.080566,	272846.725586,	1594.468750
16496	1990082.777344,	272854.697754,	1594.468750
16497	1990082.777344,	272883.199951,	1594.468750
16498	1990087.621582,	272911.701904,	1594.468848
16499	1990089.080566,	272917.402344,	1594.468848
16500	1990115.118164,	272940.204102,	1594.468848
16501	1990114.437988,	272968.706055,	1594.468848
16502	1990117.583008,	272970.681396,	1594.468848
16503	1990146.084961,	272980.646973,	1594.468945
16504	1990174.586914,	272980.287598,	1594.468945
16505	1988378.958008,	274422.330566,	1607.592090
16506	1988379.125000,	274422.310547,	1607.592090
16507	1991257.664551,	274166.782227,	1574.784082
16508	1991258.603516,	274165.791992,	1574.784082
16509	1990488.109375,	275277.471680,	1607.592090
16510	1990488.246094,	275277.371582,	1607.592090

16511	1990174.586914,	269609.419678,	1574.784082
16512	1990179.469727,	269605.464844,	1574.784082
16513	1990190.730957,	269576.962891,	1574.784082
16514	1990190..730957,	269548.460938,	1574.784082
16515	1990202.357910,	269519.958984,	1574.783984
16516	1990174.586914,	269497.329285,	1574.783984
16517	1990168.982422,	269491.456543,	1574.783984
16518	1990146.084961,	269477.146301,	1574.783984
16519	1990117.583008,	269466.819153,	1574.784082
16520	1990089.080566,	269471.642578,	1574.783984
16521	1990060.578613,	269477.128357,	1574.784082
16522	1990036.301270,	269491.456543,	1574.783984
16523	1990032.076660,	269500.478424,	1574.784082
16524	1990019.424805,	269519.958984,	1574.783984
16525	1990032.076660,	269527.070251,	1574.783984
16526	1990060.578613,	269539.005615,	1574.783984
16527	1990080.022949,	269548.460938,	1574.783984
16528	1990080.022949,	269576.962891,	1574.783984
16529	199009.080078,	269584.578003,	1574.783984
16530	1990112.044922,	269605.464844,	1574.783984
16531	1990117.583008,	269618.390015,	1574.783984
16532	1990146.084961,	269623.364136,	1574.783887
16533	1990174.586914,	269609.419678,	1574.784082
16534	1991343.170898,	271803.589111,	1587.907324
16535	1991351.995605,	271800.122070,	1587.907227
16536	1991371.672852,	271783.836670,	1587.907227
16537	1991387.666992,	271771.620117,	1587.907227
16538	1991387.666992,	271743.118164,	1587.907227
16539	1991400.174805,	271728.602539,	1587.907227
16540	1991410.828125,	271714.616211,	1587.907129
16541	1991428.676758,	271695.596924,	1587.907227
16542	1991434.203613,	271686.114258,	1587.907227
16543	1991455.612305,	271657.612305,	1587.907324
16544	1991457.178711,	271655.998535,	1587.907324
16545	1991475.741211,	271629.109863,	1587.907324
16546	1991457.178711,	271610.012451,	1587.907227
16547	1991428.676758,	271620.815674,	1587.907227
16548	1991414.541504,	271629.109863,	1587.907324
16549	1991400.174805,	271640.942871,	1587.907227
16550	1991371.672852,	271651.734619,	1587.907324
16551	1991349.877441,	271657.612305,	1587.907227
16552	1991343.170898,	271660.105957,	1587.907227
16553	1991314.668457,	271665.451416,	1587.907227
16554	1991294.746094,	271657.612305,	1587.907324
16555	1991286.166504,	271654.999268,	1587.907324
16556	1991257.664551,	271645.285156,	1587.907227
16557	1991229.162598,	271640.197754,	1587.907324
16558	1991200.660645,	271641.536621,	1587.907227
16559	1991185.416992,	271657.612305,	1587.907227
16560	1991179.489258,	271687.114258,	1587.907227
16561	1991187.521484,	271714.616211,	1587.907227
16562	1991200.527344,	271743.118164,	1587.907324
16563	1991200..527344,	271771.620117,	1587.907324
16564	1991200..660645,	271772.140137,	1587.907227
16565	1991229.162109,	271790.637207,	1587.907227
16566	1991257.664551,	271798.637207,	1587.907227
16567	1991266.625488,	271800.122070,	1587.907324
16568	1991286.166504,	271802.126465,	1587.907324
16569	1991314.668457,	271803.542480,	1587.907227
16570	1991343.170898,	271803.589111,	1587.907324
16571	1990915.640137,	272826.708252,	1568.222559
16572	1990915.845215,	272826.195801,	1568.222559
16573	1990744.627930,	275165.129883,	1601.030566
16574	1990745.926270,	275163.363281,	1601.030566
16575	1990744.627930,	275159.608887,	1601.030469

16576	1990743.323242,	275163.363281,	1601.030566
16577	1990744.627930,	275165.129883,	1601.030566
16578	1991257.664551,	274366.293945,	1574.784082
16579	1991258.673828,	274365.306152,	1574.783984
16580	1990602.055176,	276132.433105,	1601.030371
16581	1990602.117676,	276132.415527,	1601.030469
16582	1990602.055176,	276132.433105,	1601.030371
16583	1992340.742188,	271356.850098,	1607.592090
16584	1992358.762695,	271344.089355,	1607.591992
16585	1992369.244141,	271334.320313,	1607.591992
16586	1992379.042480,	271315.587402,	1607.591992
16587	1992378.961426,	271287.085449,	1607.592090
16588	1992369.244141,	271272.807617,	1607.592090
16589	1992356.834961,	271258.583496,	1607.591992
16590	1992349.828613,	271230.081543,	1607.592187
16591	1992349.828613,	271201.579590,	1607.592187
16592	1992345.775879,	271173.077148,	1607.591992
16593	1992344.870605,	271144.575195,	1607.591992
16594	1992343.910156,	271116.073242,	1607.592187
16595	1992340.742188,	271087.644775,	1607.592187
16596	1992340.713934,	271087.571289,	1607.592090
16597	1992325.175781,	271059.069336,	1607.592187
16598	1992312.240234,	271047.737349,	1607.592187
16599	1992283.738281,	271038.932617,	1607.591992
16600	1992255.235840,	271057.488525,	1607.591992
16601	1992253.041016,	271059.069336,	1607.591992
16602	1992248.763672,	271087.571289,	1607.592090
16603	1992247.404297,	271116.073242,	1607.591992
16604	1992249.711914,	271144.575195,	1607.591992
16605	1992248.666035,	271173.077148,	1607.591992
16606	1992251.404297,	271201.579590,	1607.592090
16607	1992251.404297,	271230.081543,	1607.592090
16608	1992249.544922,	271258.583496,	1607.592090
16609	1992248.708098,	271287.085449,	1607.592090
16610	1992252.144043,	271315.587402,	1607.592090
16611	1992255.235352,	271323.280518,	1607.592090
16612	1992262.873047,	271344.089355,	1607.592090
16613	1992283.738281,	271368.110107,	1607.591992
16614	1992312.240234,	271366.046387,	1607.592090
16615	1992340.742188,	271356.850098,	1607.592090
16616	1997755.558105,	272712.396240,	1568.222559
16617	1997755.947554,	272712.187744,	1568.222559
16618	1988663.493164,	274090.241211,	1581.345605
16619	1988875.406250,	274080.286133,	1581.345605
16620	1988663.492920,	274076.311035,	1581.345605
16621	1988856.214111,	274080.286133,	1581.345703
16622	1988863.493164,	274090.241211,	1581.345605
16623	1991343.069824,	272655.183594,	1587.907324
16624	1991343.170898,	272655.178955,	1587.907324
16625	1991343.069824,	272655.183594,	1587.907324
16626	1990374.101074,	275478.180176,	1614.153711
16627	1990379.451172,	275476.885742,	1614.153809
16628	1990402.603027,	275470.691406,	1614.153711
16629	1990431.105469,	275455.077148,	1614.153711
16630	1990435.762207,	275448.383789,	1614.153711
16631	1990435.762207,	275419.882324,	1614.153711
16632	1990431.105469,	275415.742188,	1614.153711
16633	1990411.161133,	275391.379883,	1614.153711
16634	1990402.603027,	275372.641602,	1614.153711
16635	1990396.332031,	275362.877930,	1614.153711
16636	1990374.101074,	275349.569336,	1614.153613
16637	1990345.599121,	275348.835938,	1614.153613
16638	1990317.097168,	275361.937988,	1614.153613
16639	1990314.923340,	275362.877930,	1614.153613
16640	1990288.595215,	275374.735352,	1614.153711

16641	1990263.044434,	275391.379883,	1614.153711
16642	1990260.092773,	275395.645508,	1614.153711
16643	1990246.256836,	275419.881836,	1614.153711
16644	1990246.256836,	275448.383789,	1614.153711
16645	1990250.998535,	275476.885742,	1614.153516
16646	1990260.092773,	275483.158691,	1614.153613
16647	1990288.595215,	275492.978516,	1614.153711
16648	1990317.097168,	275495.142578,	1614.153711
16649	1990345.599121,	275486.272461,	1614.153516
16650	1990374.101074,	275478.180176,	1614.153711
16651	1990743.128906,	270546.032227,	1587.907227
16652	1990744.628418,	270546.124634,	1587.907324
16653	1990773.129883,	270537.687012,	1587.907227
16654	1990801.631836,	270530.361694,	1587.907324
16655	1990829.180176,	270517.530273,	1587.907324
16656	1990830.133789,	270517.023071,	1587.907227
16657	1990858.635742,	270499.698786,	1587.907227
16658	1990871.938477,	270489.028320,	1587.907227
16659	1990871.938477,	270460.526367,	1587.907227
16660	1990887.138184,	270447.067627,	1587.907227
16661	1990897.426758,	270432.024414,	1587.907227
16662	1990910.454102,	270403.521973,	1587.907227
16663	1990915.43509,	270375.020020,	1587.907129
16664	1990913.204102,	270346.518066,	1587.907324
16665	1990997.101563,	270318.016113,	1587.907227
16666	1990997.101563,	270289.514160,	1587.907227
16667	1990898.980469,	270261.011719,	1587.907324
16668	1990891.966309,	270232.509766,	1587.907324
16669	1990887.138184,	270209.775391,	1587.907227
16670	1990885.175781,	270204.007813,	1587.907227
16671	1990873.208008,	270175.505859,	1587.907227
16672	1990863.979004,	270147.003906,	1587.907129
16673	1990862.951660,	270118.501465,	1587.907227
16674	1990862.951660,	270089.999812,	1587.907227
16675	1990887.087402,	270061.497559,	1587.907422
16676	1990887.138184,	270044.108154,	1587.907227
16677	1990915.640137,	270040.397949,	1587.907227
16678	1990944.142090,	270035.643433,	1587.907227
16679	1990956.392578,	270032.995605,	1587.907324
16680	1990972.644043,	270029.496216,	1587.907227
16681	1991001.145996,	270023.382568,	1587.907227
16682	1991029.647949,	270016.108032,	1587.907422
16683	1991048.965820,	270004.493652,	1587.907227
16684	1991058.150391,	269988.611572,	1587.907227
16685	1991065.479492,	269975.991699,	1587.907227
16686	1991076.777832,	269947.489258,	1587.907227
16687	1991076.777832,	269918.987305,	1587.907227
16688	1991086.652344,	269897.908997,	1587.907227
16689	1991089.906738,	269890.485352,	1587.907227
16690	1991102.256836,	269861.983398,	1587.907227
16691	1991106.993164,	269833.481445,	1587.907227
16692	1991102.352539,	269804.979004,	1587.907227
16693	1991091.239258,	269776.477051,	1587.907227
16694	1991096.652344,	269767.724915,	1587.907227
16695	1991076.106445,	269747.975098,	1587.907227
16696	1991076.106445,	269719.473145,	1587.907227
16697	1991058.150391,	269702.975525,	1587.907227
16698	1991049.837891,	269690.971191,	1587.907227
16699	1991029.647949,	269674.786987,	1587.907227
16700	1991001.145996,	269670.290161,	1587.907227
16701	1990972.644043,	269666.457153,	1587.907227
16702	1990950.530273,	269662.468750,	1587.907227
16703	1990944.142090,	269660.856689,	1587.907227
16704	1990915.639648,	269654.481140,	1587.907227
16705	1990887.138184,	269642.865479,	1587.907227

16706	1990877.261719,	269633.966797,	1587.907324
16707	1990858.635742,	269625.323914,	1587.907227
16708	1990830.287109,	269605.464844,	1587.907129
16709	1990830.133789,	269605.351379,	1587.907227
16710	1990801.631836,	269586.260864,	1587.907227
16711	1990797.407715,	269576.962891,	1587.907227
16712	1990797.407715,	269548.460938,	1587.907227
16713	1990779.274414,	269519.958984,	1587.907129
16714	1990773.129883,	269511.283783,	1587.907227
16715	1990745.125977,	269491.456543,	1587.907129
16716	1990744.627930,	269491.106781,	1587.907227
16717	1990716.125488,	269476.197083,	1587.907227
16718	1990687.623047,	269468.355042,	1587.907324
16719	1990660.525391,	269462.954590,	1587.907324
16720	1990659.121582,	269462.612009,	1587.907227
16721	1990657.635742,	269462.954590,	1587.907324
16722	1990630.619629,	269468.963074,	1587.907227
16723	1990602.117676,	269478.463623,	1587.907227
16724	1990581.599609,	269491.456543,	1587.907227
16725	1990573.615234,	269498.391663,	1587.907227
16726	1990553.555664,	269519.958984,	1587.907324
16727	1990543.113281,	269544.922119,	1587.907227
16728	1990543.921875,	269548.460938,	1587.907227
16729	1990543.921875,	269576.962891,	1587.907227
16730	1990543.193848,	269605.464844,	1587.907227
16731	1990545.113281,	269631.756714,	1587.907227
16732	1990545.272996,	269633.966797,	1587.907227
16733	1990545.392578,	269662.468750,	1587.907227
16734	1990545.113281,	269663.909851,	1587.907227
16735	1990533.731445,	269690.971191,	1587.907227
16736	1990516.611328,	269704.869912,	1587.907227
16737	1990507.585938,	269719.473143,	1587.907227
16738	1990491.969238,	269747.975098,	1587.907227
16739	1990491.969238,	269776.477051,	1587.907227
16740	1990488.109375,	269781.875427,	1587.907324
16741	1990459.607422,	269803.176453,	1587.907227
16742	1990454.495605,	269804.979004,	1587.907129
16743	1990431.105469,	269811.531067,	1587.907129
16744	1990402.603027,	269813.039612,	1587.907324
16745	1990374.101074,	269812.569336,	1587.907227
16746	1990345.599121,	269823.220459,	1587.907227
16747	1990326.925293,	269833.481445,	1587.907324
16748	1990317.097168,	269846.065430,	1587.907227
16749	1990311.143066,	269841.983398,	1587.907227
16750	1990304.759766,	269890.485532,	1587.907227
16751	1990304.635742,	269918.987305,	1587.907324
16752	1990304.635742,	269947.489258,	1587.907324
16753	1990317.097168,	269970.854797,	1587.907422
16754	1990320.703242,	269975.991659,	1587.907324
16755	1990345.599121,	270001.028381,	1587.907324
16756	1990347.486191,	270004.493652,	1587.907324
16757	1990366.759766,	270032.995605,	1587.907227
16758	1990374.101074,	270049.305908,	1587.907227
16759	1990396.627930,	270061.497559,	1587.907324
16760	1990402.603027,	270070.101685,	1587.907227
16761	1990430.971680,	270089.99512,	1587.907227
16762	1990430.971680,	270118.501465,	1587.907227
16763	1990431.105469,	270118.583618,	1587.907227
16764	1990459.607422,	270140.437378,	1587.907227
16765	1990472.818359,	270147.003906,	1587.907227
16766	1990488.109375,	270158.122192,	1587.907227
16767	1990506.603516,	270175.505859,	1587.907227
16768	1990516.611328,	270190.998779,	1587.907227
16769	1990537.488281,	270204.007813,	1587.907227
16770	1990545.113281,	270208.422852,	1587.907227

16771	1990573.615234,	270226.825439,	1587.907227
16772	1990585.211426,	270232.509766,	1587.907227
16773	1990602.117676,	270244.593628,	1587.907227
16774	1990615.943359,	270261.011719,	1587.907227
16775	1990630.619629,	270280.565205,	1587.907227
16776	1990631.970703,	270289.514160,	1587.907324
16777	1990631.970703,	270318.016113,	1587.907324
16778	1990636.506836,	270346.518066,	1587.907227
16779	1990641.863281,	270375.020020,	1587.907227
16780	1990650.400879,	270403.521973,	1587.907324
16781	1990658.726074,	270432.024414,	1587.907324
16782	1990659.121582,	270433.273193,	1587.907227
16783	1990660.847656,	270460.526367,	1587.907129
16784	1990660.847656,	270489.028320,	1587.907129
16785	1990667.623535,	270498.303467,	1587.907227
16786	1990703.530273,	270517.530273,	1587.907227
16787	1990716.125488,	270538.780640,	1587.907324
16788	1990743.128906,	270546.032227,	1587.907227
16789	1990288.595703,	275934.123535,	1607.592187
16790	1990297.642578,	275932.919434,	1607.592187
16791	1990317.097168,	275925.770020,	1607.592187
16792	1990345.599609,	275914.486816,	1607.591992
16793	1990374.101074,	275912.044434,	1607.592187
16794	1990402.603027,	275906.266602,	1607.591992
16795	1990407.110840,	275904.416504,	1607.591992
16796	1990431.105469,	275890.336914,	1607.591992
16797	1990459.607422,	275880.573242,	1607.592090
16798	1990464.395508,	275875.914063,	1607.592090
16799	1990466.337891,	275847.413086,	1607.592090
16800	1990488.109375,	275844.991211,	1607.591992
16801	1990504.416992,	275818.910645,	1607.591992
16802	1990502.302324,	275790.408691,	1607.592090
16803	1990502.382324,	275761.906250,	1607.592090
16804	1990488.109375,	275755.045898,	1607.592090
16805	1990465.177734,	275761.906250,	1607.591992
16806	1990465.177734,	275790.409180,	1607.591992
16807	1990459.607422,	275793.470703,	1607.591992
16808	1990431.105469,	275802.927734,	1607.591992
16809	1990402.603027,	275808.295898,	1607.592090
16810	1990374.101074,	275813.695313,	1607.591992
16811	1990364.250977,	275818.910645,	1607.591992
16812	1990345.599121,	275828.088667,	1607.591992
16813	1990317.097168,	275836.248047,	1607.592187
16814	1990288.595215,	275834.916992,	1607.591992
16815	1990260.092773,	275836.875000,	1607.591992
16816	1990231.590820,	275840.545898,	1607.591992
16817	1990233.088687,	275840.920410,	1607.591992
16818	1990197.513672,	275847.412598,	1607.591992
16819	1990184.024414,	275875.914551,	1607.592187
16820	1990174.586914,	275900.937988,	1607.592090
16821	1990173.499512,	275904.416504,	1607.591992
16822	1990174.586914,	275906.720703,	1607.591992
16823	1990188.679688,	275932.918945,	1607.591992
16824	1990203.088687,	275939.826660,	1607.592090
16825	1990231.591309,	275938.520996,	1607.592090
16826	1990260.092773,	275936.743164,	1607.591992
16827	1990288.595703,	275934.123535,	1607.592187
16828	1988606.974365,	270583.544067,	1594.468945
16829	1988628.979980,	270574.534180,	1594.468750
16830	1991998.717773,	270509.164063,	1614.153711
16831	1992007.680664,	270509.355469,	1614.153613
16832	1992007.680664,	275020.853516,	1614.153613
16833	1992027.219727,	275006.299805,	1614.153613
16834	1992055.721680,	275000.892578,	1614.153613
16835	1992075.112305,	274992.351074,	1614.153613

16836	1992076.496094,	274963.849121,	1614.153711
16837	1992084.223633,	274956.290039,	1614.153711
16838	1992093.841797,	274935.347656,	1614.153613
16839	1992098.595703,	274906.845215,	1614.153613
16840	1992097.775391,	274678.342773,	1614.153711
16841	1992097.775391,	274849.840820,	1614.153711
16842	1992093.820313,	274821.338867,	1614.153711
16843	1992087.645020,	274792.836914,	1614.153809
16844	1992084.223633,	274776.237305,	1614.153711
16845	1992080.801758,	274764.334961,	1614.153711
16846	1992075.357422,	274735.330098,	1614.153711
16847	1992075.177734,	274707.331055,	1614.153711
16848	1992067.177734,	274678.828613,	1614.153711
16849	1992059.858398,	274650.327148,	1614.153809
16850	1992055.721680,	274639.587891,	1614.153711
16851	1992049.412109,	274621.824707,	1614.153613
16852	1992033.791016,	274593.322754,	1614.153711
16853	1992027.219727,	274583.568359,	1614.153711
16854	1992014.244629,	274564.820313,	1614.153711
16855	1991998.717773,	274549.846680,	1614.153711
16856	1991990.688242,	274536.318359,	1614.153711
16857	1991972.277832,	274507.816406,	1614.153516
16858	1991972.277832,	274479.314453,	1614.153516
16859	1991970.215820,	274476.184082,	1614.153613
16860	1991941.713379,	274454.934982,	1614.153711
16861	1991935.787109,	274450.812500,	1614.153711
16862	1991913.211426,	274432.021484,	1614.153613
16863	1991901.940918,	274422.310547,	1614.153711
16864	1991884.709473,	274395.452637,	1614.153711
16865	1991883.687988,	274393.808594,	1614.153613
16866	1991878.816406,	274365.306152,	1614.153711
16867	1991883.310059,	274336.804199,	1614.153711
16868	1991883.310059,	274308.302246,	1614.153711
16869	1991884.709691,	274304.047852,	1614.153711
16870	1991895.116211,	274279.800293,	1614.153613
16871	1991894.042969,	274251.297852,	1614.153711
16872	1991890.913574,	274222.795898,	1614.153613
16873	1991884.709473,	274214.391113,	1614.153711
16874	1991865.822754,	274194.293945,	1614.153711
16875	1991856.207520,	274187.075684,	1614.153711
16876	1991840.815430,	274165.791992,	1614.153711
16877	1991827.705566,	274145.896484,	1614.153711
16878	1991808.575195,	274137.290039,	1614.153711
16879	1991808.575195,	274108.788086,	1614.153711
16880	1991799.203613,	274104.835958,	1614.153711
16881	1991770.701172,	274093.379395,	1614.153711
16882	1991744.334961,	274080.286133,	1614.153711
16883	1991742.199219,	274079.132813,	1614.153711
16884	1991739.075684,	274080.286133,	1614.153711
16885	1991713.697266,	274092.638672,	1614.153613
16886	1991708.515625,	274108.788086,	1614.153613
16887	1991708.515625,	274137.290039,	1614.153613
16888	1991701.065430,	274165.791992,	1614.153613
16889	1991692.558105,	274194.293945,	1614.153613
16890	1991686.389648,	274222.795898,	1614.153711
16891	1991685.195313,	274239.175781,	1614.153613
16892	1991683.704590,	274251.297852,	1614.153613
16893	1991685.118164,	274279.800293,	1614.153613
16894	1991685.195313,	274280.156250,	1614.153516
16895	1991688.276367,	274308.302246,	1614.153711
16896	1991688.276367,	274336.804199,	1614.153711
16897	1991694.734375,	274365.306152,	1614.153711
16898	1991704.697266,	274393.808594,	1614.153516
16899	1991713.697266,	274410.564941,	1614.153613
16900	1991725.340820,	274422.310547,	1614.153613

16901	1991742.199219,	274437.594238,	1614.153711
16902	1991756.487793,	274450.812500,	1614.153613
16903	1991770.701172,	274468.517578,	1614.153711
16904	1991779.316406,	274479.314453,	1614.153711
16905	1991779.316406,	274507.816406,	1614.153711
16906	1991795.833008,	274536.318359,	1614.153613
16907	1991799.204102,	274543.090820,	1614.153711
16908	1991810.755859,	274564.820313,	1614.153711
16909	1991825.006836,	274593.322754,	1614.153613
16910	1991827.705566,	274599.823242,	1614.153613
16911	1991832.114258,	274621.824707,	1614.153711
16912	1991837.958008,	274650.326660,	1614.153711
16913	1991845.590332,	274678.828613,	1614.153711
16914	1991845.590332,	274707.331055,	1614.153711
16915	1991851.567383,	274735.833008,	1614.153711
16916	1991856.207520,	274751.563477,	1614.153711
16917	1991862.852539,	274764.334961,	1614.153613
16918	1991878.130859,	274792.836914,	1614.153711
16919	1991884.709473,	274808.542969,	1614.153711
16920	1991892.501465,	274821.338667,	1614.153613
16921	1991907.289551,	274849.840820,	1614.153711
16922	1991907.289551,	274878.342773,	1614.153711
16923	1991913.210938,	274887.321289,	1614.153613
16924	1991928.326172,	274906.845218,	1614.153613
16925	1991939.059082,	274935.347168,	1614.153613
16926	1991941.712891,	274940.137207,	1614.153613
16927	1991953.131836,	274963.849121,	1614.153711
16928	1991962.912109,	274992.351074,	1614.153613
16929	1991968.160156,	275020.853516,	1614.153613
16930	1991968.160156,	275049.355469,	1614.153613
16931	1991970.215332,	275054.653320,	1614.153613
16932	1991998.717773,	275059.164063,	1614.153711
16933	1992255.235840,	273255.438965,	1594.468848
16934	1992263.091543,	273253.726563,	1594.468750
16935	1992283.738281,	273249.370605,	1594.468945
16936	1992312.240234,	273235.384277,	1594.468848
16937	1992323.58867,	273225.224609,	1594.468945
16938	1992323.58867,	273196.722656,	1594.468945
16939	1992340.742188,	273174.955078,	1594.468750
16940	1992345.088867,	273168.220703,	1594.468750
16941	1992343.328125,	273139.718262,	1594.468945
16942	1992340.742188,	273137.953613,	1594.468750
16943	1992312.240234,	273126.534668,	1594.468848
16944	1992283.738281,	273121.495117,	1594.468945
16945	1992255.236328,	273119.155273,	1594.468945
16946	1992226.733887,	273123.981445,	1594.468848
16947	1992198.231445,	273132.125000,	1594.468848
16948	1992177.887695,	273139.718262,	1594.468848
16949	1992169.730469,	273143.616699,	1594.468945
16950	1992141.228027,	273157.921875,	1594.468848
16951	1992130.393555,	273166.220703,	1594.468848
16952	1992120.301270,	273196.722656,	1594.468848
16953	1992120.301270,	273225.224609,	1594.468848
16954	1992141.228027,	273248.932129,	1594.468750
16955	1992155.167480,	273253.726563,	1594.468750
16956	1992169.730469,	273257.380859,	1594.468848
16957	1992198.231934,	273260.600586,	1594.468945
16958	1992226.733887,	273261.801756,	1594.468750
16959	1992255.235840,	273255.438965,	1594.468848
16960	1991343.170898,	270805.259399,	1601.030469
16961	1991357.174805,	270802.550781,	1601.030469
16962	1991371.672852,	270797.109863,	1601.030469
16963	1991400.174805,	270792.887573,	1601.030469
16964	1991428.676758,	270791.833740,	1601.030469
16965	1991457.178711,	270788.979004,	1601.030469

16966	1991485.680176,	270778.230713,	1601.030469
16967	1991487.058594,	270774.048828,	1601.030469
16968	1991485.680664,	270772.486694,	1601.030566
16969	1991463.062500,	270745.546875,	1601.030469
16970	1991457.178711,	270739.655640,	1601.030469
16971	1991438.538086,	270717.044434,	1601.030469
16972	1991428.676758,	270701.844116,	1601.030469
16973	1991400.747805,	270713.429321,	1601.030469
16974	1991396.132813,	270717.044434,	1601.030469
16975	1991371.672852,	270731.185669,	1601.030469
16976	1991343.170898,	270731.216187,	1601.030469
16977	1991343.668457,	270725.765869,	1601.030371
16978	1991286.166504,	270727.228394,	1601.030469
16979	1991258.324219,	270745.546875,	1601.030371
16980	1991266.943359,	270774.048828,	1601.030371
16981	1991286.166504,	270792.120117,	1601.030469
16982	1991304.877441,	270802.550781,	1601.030469
16983	1991314.668457,	270806.653687,	1601.030469
16984	1991343.170898,	270805.259399,	1601.030469
16985	1990385.014648,	270888.057129,	1568.222461
16986	1990374.1601074,	270889.494263,	1568.222461
16987	1990367.418457,	270888.057129,	1568.222559
16988	1990345.599121,	270877.280151,	1568.222461
16989	1990317.097168,	270861.536255,	1568.222461
16990	1990288.595703,	270864.509644,	1568.222461
16991	1990260.092773,	270870.020264,	1568.222461
16992	1990231.590820,	270868.917969,	1568.222461
16993	1990224.645996,	270859.554688,	1568.222461
16994	1990224.645996,	270831.052734,	1568.222461
16995	1990223.984242,	270802.550781,	1568.222461
16996	1990213.198082,	270774.048828,	1568.222461
16997	1990203.420410,	270745.546875,	1568.222461
16998	1990203.088867,	270744.561035,	1568.222363
16999	1990183.527832,	270717.044434,	1568.222559
17000	1990181.237793,	270688.542480,	1568.222363
17001	1990181.237793,	270660.040927,	1568.222363
17002	1990203.088867,	270641.575073,	1568.222461
17003	1990209.967305,	270631.538574,	1568.222461
17004	1990210.536133,	270603.036621,	1568.222363
17005	1990217.916016,	270574.534180,	1568.222461
17006	1990214.730957,	270546.032227,	1568.222461
17007	1990206.654297,	270517.530273,	1568.222461
17008	1990203.088867,	270504.679932,	1568.222461
17009	1990197.917480,	270489.028320,	1568.222461
17010	1990197.917480,	270460.526367,	1568.222461
17011	1990189.107422,	270432.024414,	1568.222363
17012	1990182.432129,	270403.521973,	1568.222559
17013	1990179.082520,	270375.019897,	1568.222461
17014	1990174.568914,	270361.740479,	1568.222461
17015	1990170.568848,	270346.518066,	1568.222461
17016	1990168.180664,	270318.016113,	1568.222461
17017	1990168.180664,	270289.514160,	1568.222461
17018	1990173.482910,	270261.011719,	1568.222363
17019	1990174.568914,	270257.468384,	1568.222363
17020	1990181.870117,	270232.509766,	1568.222461
17021	1990203.088867,	270206.706055,	1568.222461
17022	1990205.391113,	270204.007813,	1568.222461
17023	1990231.590620,	270189.216064,	1568.222461
17024	1990260.092773,	270184.098877,	1568.222461
17025	1990288.595215,	270178.312256,	1568.222461
17026	1990307.301758,	270175.505859,	1568.222461
17027	1990317.097168,	270174.620483,	1568.222461
17028	1990331.399414,	270175.505859,	1568.222461
17029	1990345.599121,	270177.376343,	1568.222461
17030	1990373.778320,	270204.007813,	1568.222559

17031	1990374.101074,	270204.282349,	1568.222461
17032	1990402.603027,	270228.266113,	1568.222559
17033	1990409.021484,	270232.509766,	1568.222461
17034	1990431.105469,	270250.332520,	1568.222461
17035	1990444.941406,	270261.011719,	1568.222461
17036	1990459.607422,	270274.395508,	1568.222461
17037	1990471.942383,	270289.514160,	1568.222461
17038	1990471.942383,	270318.016113,	1568.222461
17039	1990488.109375,	270335.187500,	1568.222461
17040	1990489.1804199,	270346.518066,	1568.222461
17041	1990516.611328,	270372.568115,	1568.222363
17042	1990519.538086,	270375.020020,	1568.222461
17043	1990520.467773,	270403.521973,	1568.222559
17044	1990521.181641,	270432.024414,	1568.222461
17045	1990516.611328,	270447.932129,	1568.222461
17046	1990512.132324,	270460.526367,	1568.222461
17047	1990512.132324,	270483.028320,	1568.222461
17048	1990511.243164,	270517.530273,	1568.222363
17049	1990514.545898,	270546.032227,	1568.222363
17050	1990516.611328,	270553.770020,	1568.222461
17051	1990527.078125,	270574.534180,	1568.222461
17052	1990516.611328,	270591.172363,	1568.222266
17053	1990512.540527,	270603.036621,	1568.222363
17054	1990499.202148,	270631.538574,	1568.222461
17055	1990489.699219,	270660.040527,	1568.222363
17056	1990488.699219,	270680.542480,	1568.222363
17057	1990488.109375,	270690.995117,	1568.222363
17058	1990468.829102,	270717.044434,	1568.222461
17059	1990459.607422,	270728.122437,	1568.222363
17060	1990445.291992,	270745.568075,	1568.222461
17061	1990431.105469,	270756.357422,	1568.222559
17062	1990419.357422,	270774.048828,	1568.222656
17063	1990419.628418,	270802.550781,	1568.222461
17064	1990426.959961,	270831.052734,	1568.222559
17065	1990426.959961,	270850.554688,	1568.222559
17066	1990402.603027,	270880.456787,	1568.222461
17067	1990385.014648,	270888.057129,	1568.222461
17068	1990089.080566,	274240.858398,	1614.153613
17069	1990106.126953,	274222.795898,	1614.153516
17070	1990093.210938,	274194.293945,	1614.153711
17071	1990089.080566,	274190.308594,	1614.153613
17072	1990072.762695,	274165.791992,	1614.153711
17073	1990072.762695,	274137.290039,	1614.153711
17074	1990060.578613,	274118.984375,	1614.153613
17075	1990042.958984,	274108.788086,	1614.153613
17076	1990003.072660,	274103.380371,	1614.153613
17077	1990003.574707,	274093.839355,	1614.153711
17078	1989975.072754,	274085.173340,	1614.153711
17079	1989960.820313,	274080.286133,	1614.153711
17080	1989946.570313,	274076.333496,	1614.153711
17081	1989918.068359,	274058.825195,	1614.153711
17082	1989901.193359,	274051.783691,	1614.153711
17083	1989889.566406,	274048.115723,	1614.153711
17084	1989861.064453,	274035.690430,	1614.153711
17085	1989843.156250,	274023.281738,	1614.153809
17086	1989832.562500,	274018.274902,	1614.153613
17087	1989804.060059,	274008.335449,	1614.153613
17088	1989784.034668,	273994.779785,	1614.153711
17089	1989775.558105,	273988.236816,	1614.153613
17090	1989747.056152,	273983.654297,	1614.153711
17091	1989718.554199,	273982.207031,	1614.153613
17092	1989690.052246,	273988.052734,	1614.153613
17093	1989679.131836,	273994.779785,	1614.153613
17094	1989662.894531,	274023.281738,	1614.153613
17095	1989676.225586,	274051.783691,	1614.153711

17096	1989690.052246,	274062.057129,	1614.153711
17097	1989713.914063,	274080.286133,	1614.153613
17098	1989718.554199,	274083.202637,	1614.153711
17099	1989747.056152,	274095.659180,	1614.153711
17100	1989775.558105,	274104.050293,	1614.153711
17101	1989786.697754,	274108.788086,	1614.153711
17102	1989804.060059,	274119.742188,	1614.153711
17103	1989832.562500,	274127.434082,	1614.153711
17104	1989861.064453,	274134.089355,	1614.153711
17105	1989874.221191,	274137.290039,	1614.153711
17106	1989874.221191,	274165.719192,	1614.153711
17107	1989889.566406,	274169.164551,	1614.153711
17108	1989918.068359,	274174.326172,	1614.153711
17109	1989946.570313,	274183.525539,	1614.153711
17110	1989975.072754,	274190.918945,	1614.153613
17111	1989986.839398,	274194.293945,	1614.153516
17112	1990003.574219,	274199.284180,	1614.153613
17113	1990032.076172,	274207.970703,	1614.153711
17114	1990060.578613,	274218.415039,	1614.153613
17115	1990068.111328,	274222.795898,	1614.153613
17116	1990089.080566,	274240.858398,	1614.153613
17117	1986440.819092,	272427.230225,	1607.592090
17118	1986441.527710,	272427.167236,	1607.591992
17119	1990744.627930,	270901.796143,	1601.030273
17120	1990768.523926,	270888.057129,	1601.030469
17121	1990764.254395,	270859.554688,	1601.030371
17122	1990764.254395,	270831.052734,	1601.030371
17123	1990750.163574,	270802.550781,	1601.030469
17124	1990744.627930,	270796.992188,	1601.030371
17125	1990724.548828,	270774.048828,	1601.030566
17126	1990716.125498,	270765.913818,	1601.030469
17127	1990687.624023,	270752.184204,	1601.030469
17128	1990659.121582,	270750.978027,	1601.030469
17129	1990648.557617,	270774.048828,	1601.030469
17130	1990650.164063,	270802.550781,	1601.030469
17131	1990659.121582,	270821.419189,	1601.030469
17132	1990669.529297,	270831.052734,	1601.030469
17133	1990669.529297,	270859.554688,	1601.030469
17134	1990687.623535,	270807.790283,	1601.030469
17135	1990716.125488,	270886.905762,	1601.030469
17136	1990717.899414,	270888.057129,	1601.030469
17137	1990744.627930,	270901.796143,	1601.030273
17138	1990891.765137,	273082.714355,	1581.345508
17139	1990887.138184,	273080.305908,	1581.345605
17140	1990886.591309,	273082.714355,	1581.345605
17141	1990887.137695,	273083.426025,	1581.345605
17142	1993138.799316,	274934.516602,	1574.783984
17143	1993110.297363,	274929.553711,	1574.784180
17144	1993081.794922,	274922.248535,	1574.784082
17145	1993053.293457,	274909.092285,	1574.784082
17146	1993040.649414,	274906.845215,	1574.783984
17147	1993024.791504,	274903.651855,	1574.783984
17148	1992996.289063,	274899.306641,	1574.783984
17149	1992967.787109,	274896.018555,	1574.783984
17150	1992939.285156,	274896.449707,	1574.783984
17151	1992922.373047,	274906.845215,	1574.783984
17152	1992910.783203,	274912.999023,	1574.783984
17153	1992882.281250,	274928.453125,	1574.783984
17154	1992874.334961,	274935.347656,	1574.783984
17155	1992853.778089,	274958.976563,	1574.784082
17156	1992849.202637,	274963.849121,	1574.784082
17157	1992833.928711,	274992.351074,	1574.784082
17158	1992826.545898,	275020.853516,	1574.783984
17159	1992826.545898,	275049.355469,	1574.783984
17160	1992825.276367,	270509.788574,	1574.783984

17161	1992822.300781,	275077.857422,	1574.784082
17162	1992817.698242,	275106.359375,	1574.783984
17163	1992813.152344,	275134.861328,	1574.783984
17164	1992808.665039,	275163.363281,	1574.783984
17165	1992803.438477,	275191.865723,	1574.784180
17166	1992796.774902,	275214.894531,	1574.783984
17167	1992795.880859,	275220.367676,	1574.783984
17168	1992795.880859,	275248.869629,	1574.783984
17169	1992782.080078,	275277.371982,	1574.784082
17170	1992768.272461,	275293.401367,	1574.783984
17171	1992739.770996,	275303.401367,	1574.784082
17172	1992726.342773,	275305.873535,	1574.783984
17173	1992711.268555,	275308.600098,	1574.783984
17174	1992705.394043,	275305.873047,	1574.784082
17175	1992682.766602,	275292.793945,	1574.784082
17176	1992666.768555,	275277.371582,	1574.783984
17177	1992654.264648,	275262.753906,	1574.783984
17178	1992650.618164,	275249.869629,	1574.783984
17179	1992650.618164,	275220.367676,	1574.783984
17180	1992646.907227,	275191.665723,	1574.784180
17181	1992640.797363,	275163.363281,	1574.783984
17182	1992634.977539,	275134.861328,	1574.783984
17183	1992628.830078,	275106.359375,	1574.784082
17184	1992625.762695,	275094.568359,	1574.784082
17185	1992619.121094,	275077.857422,	1574.784082
17186	1992609.456055,	275047.355469,	1574.783984
17187	1992609.456055,	275020.853516,	1574.783984
17188	1992600.360352,	274992.351563,	1574.784082
17189	1992597.260742,	274986.936523,	1574.784082
17190	1992585.997559,	274963.849121,	1574.783984
17191	1992573.033691,	274935.347168,	1574.783984
17192	1992568.758789,	274927.627441,	1574.783984
17193	1992557.531250,	274906.845215,	1574.783984
17194	1992540.256348,	274885.718262,	1574.783984
17195	1992537.498535,	274878.342773,	1574.784082
17196	1992537.498535,	274849.840820,	1574.784082
17197	1992538.996582,	274821.338867,	1574.783984
17198	1992518.978516,	274792.836914,	1574.783984
17199	1992511.754395,	274777.760742,	1574.783984
17200	1992501.803711,	274764.334961,	1574.784082
17201	1992484.797363,	274735.832520,	1574.784082
17202	1992483.252441,	274733.700195,	1574.784180
17203	1992462.244141,	274707.331055,	1574.783984
17204	1992454.750000,	274696.306641,	1574.783984
17205	1992443.461914,	274678.628613,	1574.783984
17206	1992443.461914,	274650.326660,	1574.783984
17207	1992426.248535,	274628.986281,	1574.784082
17208	1992420.168945,	274621.824707,	1574.784082
17209	1992400.429688,	274593.322754,	1574.784180
17210	1992397.746094,	274587.200195,	1574.784082
17211	1992390.878418,	274564.820313,	1574.784082
17212	1992385.025391,	274536.318359,	1574.783984
17213	1992380.280273,	274507.816406,	1574.784180
17214	1992380.280273,	274479.314453,	1574.784180
17215	1992376.627930,	274450.812500,	1574.783984
17216	1992374.845703,	274422.310547,	1574.783984
17217	1992373.081055,	274393.808594,	1574.784180
17218	1992369.244141,	274370.615723,	1574.783984
17219	1992367.989746,	274365.306152,	1574.784082
17220	1992360.343750,	274336.804199,	1574.784180
17221	1992360.343750,	274308.302246,	1574.784180
17222	1992351.528320,	274279.800293,	1574.783984
17223	1992342.285645,	274251.297852,	1574.784082
17224	1992340.742188,	274247.262695,	1574.784082
17225	1992332.683594,	274222.795898,	1574.783984

17226	1992319.065430,	274194.293945,	1574.784180
17227	1992312.240234,	274180.685547,	1574.783984
17228	1992306.583984,	274165.791992,	1574.783984
17229	1992293.337402,	274137.290039,	1574.784082
17230	1992293.337402,	274108.768086,	1574.784082
17231	1992283.738281,	274095.737305,	1574.784082
17232	1992275.270508,	274080.286133,	1574.784180
17233	1992258.762695,	274051.783691,	1574.784082
17234	1992255.235840,	274047.852051,	1574.784180
17235	1992246.068359,	274023.281738,	1574.784082
17236	1992236.448730,	273994.779785,	1574.784082
17237	1992226.733887,	273974.250977,	1574.783984
17238	1992220.448730,	273966.277832,	1574.783984
17239	1992220.448730,	273937.775391,	1574.783984
17240	1992198.231934,	273912.315918,	1574.784082
17241	1992195.292969,	273909.273438,	1574.784082
17242	1992169.729980,	273882.032715,	1574.783887
17243	1992168.400879,	273880.771484,	1574.783984
17244	1992141.228516,	273853.018066,	1574.784180
17245	1992140.430176,	273852.269531,	1574.784082
17246	1992112.725586,	273827.811035,	1574.783984
17247	1992110.347168,	273823.767578,	1574.783984
17248	1992095.030273,	273795.265625,	1574.783984
17249	1992084.223633,	273781.595703,	1574.784180
17250	1992062.372070,	273766.763672,	1574.784082
17251	1992062.372070,	273738.261719,	1574.784082
17252	1992055.721680,	273732.965820,	1574.784180
17253	1992027.219727,	273710.540039,	1574.784082
17254	1992026.297363,	273709.759277,	1574.784082
17255	1991998.717773,	273686.759277,	1574.784082
17256	1991995.553645,	273681.257324,	1574.784082
17257	1991996.869141,	273652.754883,	1574.783984
17258	1991981.993164,	273624.252930,	1574.783984
17259	1991981.090820,	273595.750977,	1574.784180
17260	1991981.090820,	273567.249923,	1574.784180
17261	1991984.108887,	273538.747070,	1574.784082
17262	1991989.538086,	273510.245117,	1574.784082
17263	1991997.736816,	273481.743164,	1574.784082
17264	1991998.717773,	273480.387207,	1574.784082
17265	1992027.219727,	273458.718262,	1574.784082
17266	1992033.699707,	273453.241211,	1574.784082
17267	1992055.721680,	273439.077148,	1574.784082
17268	1992084.223633,	273426.083008,	1574.783984
17269	1992086.708008,	273424.738770,	1574.783984
17270	1992086.708008,	273396.236816,	1574.783984
17271	1992112.726074,	273386.465820,	1574.784082
17272	1992141.228027,	273382.608398,	1574.784082
17273	1992169.729980,	273383.053223,	1574.783984
17274	1992139.231934,	273383.195313,	1574.784180
17275	1992226.733887,	273383.109863,	1574.783984
17276	1992255.235840,	273387.919434,	1574.783984
17277	1992283.738281,	273392.253418,	1574.784082
17278	1992312.240234,	273395.854980,	1574.783887
17279	1992320.209473,	273396.236816,	1574.783984
17280	1992320.209473,	273424.738770,	1574.783984
17281	1992340.742188,	273426.280273,	1574.783984
17282	1992353.223633,	273424.738770,	1574.783984
17283	1992353.223633,	273396.236816,	1574.783984
17284	1992369.244141,	273394.775391,	1574.784082
17285	1992397.746094,	273371.500977,	1574.783984
17286	1992402.610352,	273367.734375,	1574.783984
17287	1992426.248535,	273346.404785,	1574.784082
17288	1992432.028320,	273339.232422,	1574.784082
17289	1992445.849609,	273310.730469,	1574.783984
17290	1992452.932617,	273282.228516,	1574.783984

17291	1992454.750488,	273270.441406,	1574.783984
17292	1992457.342773,	273253.726563,	1574.783984
17293	1992457.594238,	273225.224609,	1574.784082
17294	1992457.594238,	273196.722656,	1574.784082
17295	1992456.635254,	273168.220703,	1574.784082
17296	1992455.733887,	273139.718262,	1574.784082
17297	1992454.750488,	273132.928711,	1574.783984
17298	1992451.472168,	273111.216309,	1574.784082
17299	1992440.457031,	273082.714355,	1574.784082
17300	1992426.249023,	273071.974365,	1574.784082
17301	1992397.746094,	273062.606445,	1574.783984
17302	1992371.790039,	273054.212402,	1574.784180
17303	1992371.790039,	273025.710449,	1574.784180
17304	1992369.244141,	273025.077881,	1574.784082
17305	1992340.742188,	273021.589111,	1574.783984
17306	1992312.240234,	273015.692139,	1574.784082
17307	1992283.738281,	273008.647461,	1574.783984
17308	1992255.235352,	273000.729492,	1574.784180
17309	1992245.639648,	272997.208008,	1574.783984
17310	1992226.733887,	272990.026855,	1574.783984
17311	1992198.232422,	272988.115723,	1574.783984
17312	1992169.729880,	272988.263672,	1574.783984
17313	1992141.228027,	272989.851563,	1574.784082
17314	1992117.488281,	272997.208252,	1574.783984
17315	1992112.726074,	273000.012451,	1574.783984
17316	1992084.223633,	273007.197266,	1574.784180
17317	1992055.721680,	273012.482178,	1574.783984
17318	1992027.219272,	273015.536621,	1574.784082
17319	1991998.717773,	273017.918213,	1574.783984
17320	1991970.215820,	273014.769531,	1574.783984
17321	1991941.713379,	273009.138672,	1574.784180
17322	1991913.211426,	273008.396973,	1574.783984
17323	1991904.805664,	272997.209008,	1574.783984
17324	1991884.709473,	272989.413574,	1574.783984
17325	1991856.207520,	272978.282715,	1574.783984
17326	1991843.752441,	272968.706055,	1574.783984
17327	1991827.705566,	272956.572266,	1574.784082
17328	1991799.203613,	272942.449219,	1574.783984
17329	1991795.915039,	272940.204102,	1574.783984
17330	1991770.701172,	272925.267578,	1574.783984
17331	1991746.223633,	272911.701904,	1574.784082
17332	1991742.199219,	272909.578857,	1574.784082
17333	1991713.697266,	272901.875488,	1574.783984
17334	1991685.627930,	272883.200195,	1574.784180
17335	1991685.195313,	272882.735596,	1574.784082
17336	1991656.693359,	272874.338667,	1574.783984
17337	1991628.190918,	272868.064453,	1574.783984
17338	1991599.688965,	272857.431885,	1574.783984
17339	1991593.488770,	272854.697754,	1574.783984
17340	1991593.488770,	272826.195801,	1574.783984
17341	1991577.157715,	272797.693848,	1574.784082
17342	1991571.187012,	272774.976074,	1574.784082
17343	1991570.171875,	272769.191895,	1574.784082
17344	1991571.187012,	272742.003174,	1574.784082
17345	1991571.221191,	272740.689697,	1574.784082
17346	1991571.187012,	272740.631104,	1574.784180
17347	1991547.741699,	272712.187744,	1574.784082
17348	1991542.685059,	272707.211914,	1574.784082
17349	1991525.268555,	272683.68547,	1574.784082
17350	1991525.268555,	272655.183350,	1574.784082
17351	1991514.183105,	272647.520752,	1574.784082
17352	1991486.455566,	272626.681641,	1574.784082
17353	1991485.680664,	272626.236616,	1574.784082
17354	1991457.178711,	272606.346191,	1574.784082
17355	1991448.963379,	272598.179688,	1574.783984

17356	1991428.676758,	272585.332275,	1574.784180
17357	1991400.174805,	272581.494629,	1574.784082
17358	1991371.672852,	272579.033203,	1574.784082
17359	1991343.170898,	272574.626465,	1574.783984
17360	1991318.583984,	272569.677490,	1574.784082
17361	1991314.668457,	272568.570068,	1574.783984
17362	1991286.166504,	272567.071045,	1574.784082
17363	1991264.429688,	272569.677490,	1574.784082
17364	1991257.664551,	272570.708008,	1574.784082
17365	1991229.162598,	272575.805176,	1574.784180
17366	1991200.660645,	272586.222656,	1574.783984
17367	1991172.158203,	272593.200195,	1574.784180
17368	1991168.931152,	272598.179443,	1574.784082
17369	1991172.158203,	272606.870605,	1574.784082
17370	1991181.910156,	272626.681641,	1574.783984
17371	1991200.660645,	272643.112305,	1574.783984
17372	1991211.558594,	272655.183594,	1574.783984
17373	1991211.558594,	272683.685791,	1574.783984
17374	1991228.162598,	272696.251465,	1574.784082
17375	1991243.449219,	272712.187744,	1574.784082
17376	1991257.664551,	272724.446289,	1574.784082
17377	1991272.072266,	272740.689697,	1574.784180
17378	1991286.166504,	272753.319824,	1574.784082
17379	1991296.265625,	272769.191895,	1574.783984
17380	1991312.616406,	272797.693848,	1574.784082
17381	1991314.668457,	272801.664063,	1574.784082
17382	1991343.170898,	272822.201660,	1574.783984
17383	1991352.408691,	272826.195801,	1574.783984
17384	1991363.416504,	272854.697998,	1574.783984
17385	1991371.672852,	272867.961426,	1574.783984
17386	1991400.174805,	272881.222168,	1574.783984
17387	1991405.572754,	272883.199951,	1574.784082
17388	1991424.264160,	272911.701904,	1574.783984
17389	1991422.789551,	272940.204102,	1574.784180
17390	1991412.000000,	272968.706055,	1574.784082
17391	1991400.174805,	272982.851074,	1574.783984
17392	1991384.530762,	272997.208496,	1574.783984
17393	1991371.672852,	273005.360107,	1574.783984
17394	1991343.170898,	273012.880615,	1574.784082
17395	1991314.667969,	273016.009277,	1574.783984
17396	1991286.166504,	273004.280273,	1574.784082
17397	1991257.664551,	272999.357178,	1574.783984
17398	1991242.217773,	272997.208008,	1574.783984
17399	1991229.162598,	272995.489746,	1574.783984
17400	1991200.660645,	272994.172852,	1574.783984
17401	1991172.158203,	272995.932373,	1574.784082
17402	1991168.544922,	272997.208252,	1574.783984
17403	1991143.656250,	273004.394775,	1574.783984
17404	1991115.545297,	273009.851074,	1574.784082
17405	1991086.652344,	273016.329590,	1574.784180
17406	1991058.665391,	273022.295410,	1574.784082
17407	1991041.913086,	273025.710205,	1574.784180
17408	1991041.913086,	273054.212158,	1574.784180
17409	1991029.647949,	273057.554199,	1574.784180
17410	1991001.145508,	273061.354492,	1574.783984
17411	1990982.794922,	273054.211914,	1574.783984
17412	1990982.794922,	273025.710205,	1574.783984
17413	1990972.644043,	273021.882324,	1574.783984
17414	1990944.142090,	272999.178711,	1574.784082
17415	1990942.207520,	272997.208252,	1574.784082
17416	1990915.640137,	272979.117188,	1574.784082
17417	1990903.418457,	272968.706055,	1574.783984
17418	1990887.138184,	272953.407227,	1574.783984
17419	1990858.635742,	272951.218750,	1574.784180
17420	1990845.425293,	272968.706055,	1574.784180

17421	1990846.508301,	272997.208252,	1574.783984
17422	1990845.207520,	273025.710449,	1574.784180
17423	1990845.207520,	273054.212402,	1574.784180
17424	1990844.174805,	273082.714355,	1574.784082
17425	1990841.319336,	273111.216309,	1574.784082
17426	1990830.133789,	273128.837402,	1574.784082
17427	1990818.960938,	273139.718262,	1574.783984
17428	1990801.631836,	273152.381836,	1574.784082
17429	1990783.935547,	273168.220703,	1574.783984
17430	1990773.129883,	273178.324219,	1574.783984
17431	1990764.619629,	273196.722656,	1574.784082
17432	1990764.619629,	273225.224609,	1574.784082
17433	1990756.253906,	273253.726563,	1574.783984
17434	1990750.077148,	273282.228516,	1574.784082
17435	1990744.627930,	273303.445313,	1574.784082
17436	1990740.749023,	273310.730469,	1574.784082
17437	1990726.098633,	273338.232422,	1574.784082
17438	1990716.125488,	273355.723145,	1574.784082
17439	1990709.957031,	273367.734375,	1574.783984
17440	1990698.362305,	273396.236816,	1574.784082
17441	1990698.362305,	273424.738770,	1574.784082
17442	1990689.974121,	273453.241211,	1574.783984
17443	1990687.623535,	273466.284180,	1574.783984
17444	1990683.836914,	273481.743164,	1574.783984
17445	1990683.092773,	273510.245117,	1574.783984
17446	1990685.054199,	273538.747070,	1574.783984
17447	1990687.623535,	273554.242188,	1574.783984
17448	1990689.951172,	273567.249023,	1574.783984
17449	1990689.951172,	273595.750977,	1574.783984
17450	1990689.546875,	273624.252930,	1574.784082
17451	1990712.727051,	273652.754983,	1574.783984
17452	1990716.125488,	273658.984063,	1574.784082
17453	1990725.384277,	273681.257324,	1574.784180
17454	1990735.248047,	273709.759277,	1574.783984
17455	1990734.627930,	273729.172852,	1574.783984
17456	1990745.788086,	273738.261230,	1574.783984
17457	1990749.144043,	273766.763672,	1574.784082
17458	1990749.144043,	273795.265625,	1574.784082
17459	1990752.333008,	273823.767578,	1574.784180
17460	1990755.972656,	273852.269531,	1574.784082
17461	1990762.283691,	273880.771484,	1574.784082
17462	1990768.198730,	273909.273438,	1574.783984
17463	1990773.129883,	273928.550781,	1574.783984
17464	1990777.218262,	273937.775391,	1574.783984
17465	1990777.218262,	273966.277832,	1574.783984
17466	1990794.062500,	273994.779785,	1574.783984
17467	1990801.631836,	274007.331055,	1574.783984
17468	1990810.326660,	274023.281738,	1574.783984
17469	1990830.133789,	274043.486816,	1574.784082
17470	1990831.836426,	274051.783691,	1574.784082
17471	1990835.770996,	274081.286133,	1574.784082
17472	1990858.635742,	274083.152344,	1574.784082
17473	1990868.579102,	274108.788086,	1574.783984
17474	1990885.527344,	274137.290039,	1574.784082
17475	1990885.527344,	274165.791992,	1574.784082
17476	1990887.138184,	274168.273438,	1574.783984
17477	1990915.640137,	274192.116699,	1574.783984
17478	1990919.068359,	274194.293945,	1574.784082
17479	1990944.142090,	274215.788086,	1574.783984
17480	1990958.814453,	274222.795989,	1574.783984
17481	1990972.644043,	274231.035156,	1574.784082
17482	1991001.145996,	274240.854492,	1574.784180
17483	1991021.335938,	274251.727852,	1574.783984
17484	1991029.647949,	274263.551758,	1574.783984
17485	1991044.214355,	274279.800293,	1574.783984

17486	1991058.150391,	274286.846191,	1574.783984
17487	1991084.066895,	274308.302246,	1574.783984
17488	1991084.066895,	274336.804199,	1574.783984
17489	1991086.652344,	274341.692383,	1574.784082
17490	1991115.154297,	274360.109375,	1574.784180
17491	1991143.656250,	274353.895508,	1574.784082
17492	1991149.708984,	274365.306152,	1574.784082
17493	1991172.158203,	274392.456055,	1574.784082
17494	1991200.660645,	274386.387207,	1574.783984
17495	1991229.162598,	274381.762207,	1574.784082
17496	1991257.664551,	274366.293945,	1574.784082
17497	1991269.360352,	274336.804199,	1574.783984
17498	1991269.360352,	274308.302246,	1574.783984
17499	1991268.014648,	274279.800293,	1574.783984
17500	1991265.223145,	274251.297852,	1574.783984
17501	1991258.033691,	274222.795989,	1574.784082
17502	1991257.664551,	274221.848633,	1574.784082
17503	1991246.463867,	274194.293945,	1574.784082
17504	1991257.664551,	274166.782227,	1574.784180
17505	1991286.166016,	274151.459473,	1574.783984
17506	1991308.6067910,	274165.791992,	1574.784082
17507	1991314.668457,	274179.377930,	1574.784180
17508	1991318.631348,	274194.293945,	1574.784180
17509	1991335.100098,	274222.795989,	1574.783984
17510	1991343.170898,	274230.096191,	1574.784082
17511	1991371.672852,	274248.152344,	1574.784082
17512	1991377.949219,	274251.297852,	1574.783984
17513	1991391.504883,	274279.800293,	1574.784082
17514	1991371.672852,	274296.796875,	1574.784082
17515	1991353.982422,	274308.302246,	1574.784180
17516	1991353.982422,	274336.804199,	1574.784180
17517	1991371.672852,	274360.106934,	1574.783984
17518	1991381.106934,	274365.306152,	1574.783984
17519	1991400.175293,	274374.373535,	1574.784082
17520	1991417.817383,	274393.808594,	1574.784180
17521	1991428.676758,	274401.924316,	1574.783984
17522	1991445.732422,	274422.310547,	1574.783984
17523	1991428.676758,	274437.783203,	1574.783984
17524	1991406.450195,	274422.311035,	1574.784082
17525	1991400.174805,	274413.649414,	1574.784082
17526	1991387.953125,	274422.310547,	1574.784082
17527	1991391.368164,	274450.812500,	1574.783984
17528	1991371.672852,	274477.057129,	1574.784082
17529	1991369.216309,	274479.314453,	1574.784082
17530	1991369.216309,	274507.816406,	1574.784082
17531	1991343.170898,	274517.524902,	1574.783984
17532	1991319.618164,	274536.318359,	1574.783984
17533	1991314.668457,	274538.289851,	1574.783984
17534	1991304.4554590,	274536.318359,	1574.783984
17535	1991286.166992,	274532.064941,	1574.783984
17536	1991257.664551,	274522.200684,	1574.784180
17537	1991229.162598,	274507.842285,	1574.783984
17538	1991228.994141,	274507.816406,	1574.783984
17539	1991228.994141,	274479.314453,	1574.783984
17540	1991200.660645,	274475.998535,	1574.783984
17541	1991192.554688,	274479.314453,	1574.783984
17542	1991192.554688,	274507.816406,	1574.783984
17543	1991172.158203,	274518.479980,	1574.783984
17544	1991151.561523,	274536.318359,	1574.783984
17545	1991143.656250,	274551.775879,	1574.783984
17546	1991115.154297,	274560.042969,	1574.783984
17547	1991096.012695,	274536.318359,	1574.783984
17548	1991091.362793,	274507.816406,	1574.783984
17549	1991091.362793,	274479.314453,	1574.783984
17550	1991086.652344,	274475.446289,	1574.783984

17551	1991067.992188,	274450.812500,	1574.784082
17552	1991058.150391,	274445.095703,	1574.784082
17553	1991029.647949,	274435.066895,	1574.783984
17554	1991019.235840,	274422.30547,	1574.783984
17555	1991001.145996,	274401.151367,	1574.784082
17556	1990982.707520,	274393.808594,	1574.783984
17557	1990972.644531,	274389.728027,	1574.783984
17558	1990944.142090,	274377.013184,	1574.784180
17559	1990915.640137,	274370.597656,	1574.783984
17560	1990887.138184,	274367.084473,	1574.783984
17561	1990858.635742,	274367.509277,	1574.783984
17562	1990830.133789,	274370.460938,	1574.784180
17563	1990801.631836,	274373.190430,	1574.783984
17564	1990773.129883,	274373.339844,	1574.783984
17565	1990745.865723,	274365.306152,	1574.784180
17566	1990744.627930,	274364.640137,	1574.784082
17567	1990716.125488,	274350.874023,	1574.784082
17568	1990697.715332,	274336.804199,	1574.783984
17569	1990697.715332,	274308.302246,	1574.783984
17570	1990687.623535,	274299.086426,	1574.783984
17571	1990669.620117,	274279.799805,	1574.783887
17572	1990659.121582,	274264.335938,	1574.783984
17573	1990652.580566,	274251.297852,	1574.783984
17574	1990635.483887,	274222.795898,	1574.784082
17575	1990630.619629,	274216.447266,	1574.784180
17576	1990622.611816,	274194.293945,	1574.784180
17577	1990602.631836,	274165.791992,	1574.784180
17578	1990602.631836,	274137.290039,	1574.784180
17579	1990602.117676,	274136.572754,	1574.784180
17580	1990573.615234,	274121.401367,	1574.783984
17581	1990545.113281,	274112.171387,	1574.784082
17582	1990531.109375,	274108.780806,	1574.783984
17583	1990516.611328,	274102.855957,	1574.783984
17584	1990488.109375,	274086.982422,	1574.784082
17585	1990481.359863,	274080.286135,	1574.784082
17586	1990460.457520,	274051.783691,	1574.784180
17587	1990459.607422,	274050.359375,	1574.784180
17588	1990431.105469,	274035.591309,	1574.783984
17589	1990406.045410,	274023.281738,	1574.784082
17590	1990402.603027,	274021.554199,	1574.784082
17591	1990374.101074,	274005.585938,	1574.783984
17592	1990345.599121,	273995.508301,	1574.783984
17593	1990344.487793,	273994.779785,	1574.783984
17594	1990317.097168,	273980.937500,	1574.784082
17595	1990288.595215,	273976.386230,	1574.783984
17596	1990260.092773,	273974.529297,	1574.783984
17597	1990231.590820,	273973.110840,	1574.784082
17598	1990203.088667,	273971.818849,	1574.784082
17599	1990174.586914,	273965.538086,	1574.784082
17600	1990146.084961,	273966.920898,	1574.784082
17601	1990141.879883,	273966.277832,	1574.784082
17602	1990141.879883,	273937.775391,	1574.784082
17603	1990117.583008,	273934.644531,	1574.784082
17604	1990089.080566,	273928.853516,	1574.783984
17605	1990060.578613,	273911.810547,	1574.783984
17606	1990051.272461,	273909.273438,	1574.783984
17607	1990032.076660,	273899.677246,	1574.783984
17608	1990003.574707,	273884.055176,	1574.784082
17609	1989998.852539,	273880.771484,	1574.783984
17610	1989975.072754,	273866.582031,	1574.783984
17611	1989948.653320,	273852.269531,	1574.784082
17612	1989946.570313,	273851.136230,	1574.784082
17613	1989918.068359,	273831.242188,	1574.783984
17614	1989893.505371,	273823.767578,	1574.783984
17615	1989889.566406,	273822.286133,	1574.783887

17616	1989861.064453,	273816.317871,	1574.784180
17617	1989832.562500,	273812.570313,	1574.783984
17618	1989804.0606059,	273808.644531,	1574.783984
17619	1989775.558105,	273803.771484,	1574.783984
17620	1989747.056152,	273802.640625,	1574.784082
17621	1989718.554199,	273803.245605,	1574.783984
17622	1989690.052246,	273804.558105,	1574.783984
17623	1989661.550293,	273812.633789,	1574.783984
17624	1989633.047852,	273822.232910,	1574.783984
17625	1989630.232422,	273823.767578,	1574.783984
17626	1989604.545898,	273833.350586,	1574.783984
17627	1989576.043945,	273846.700195,	1574.784082
17628	1989568.946289,	273852.269531,	1574.784082
17629	1989547.541992,	273865.253906,	1574.783984
17630	1989535.895020,	273880.771484,	1574.783984
17631	1989519.040039,	273906.169434,	1574.783984
17632	1989514.896484,	273905.273438,	1574.783984
17633	1989490.537598,	273926.468750,	1574.784082
17634	1989474.016602,	273937.775391,	1574.783984
17635	1989474.016602,	273966.277832,	1574.783984
17636	1989462.035645,	273976.901855,	1574.783984
17637	1989439.748535,	273994.779785,	1574.783984
17638	1989433.533691,	274001.290039,	1574.783984
17639	1989405.031738,	274019.266113,	1574.784082
17640	1989376.529785,	274017.972656,	1574.783984
17641	1989348.027344,	274012.232910,	1574.784180
17642	1989319.525391,	274007.358398,	1574.783984
17643	1989291.023438,	273997.187500,	1574.783984
17644	1989287.885742,	273994.779785,	1574.783984
17645	1989272.391602,	273966.277344,	1574.783984
17646	1989272.391602,	273937.775391,	1574.783984
17647	1989262.521484,	273914.425293,	1574.783984
17648	1989261.212891,	273909.273438,	1574.783984
17649	1989259.470703,	273880.771484,	1574.784082
17650	1989262.240723,	273852.269531,	1574.784180
17651	1989262.128906,	273823.767578,	1574.783984
17652	1989258.736816,	273795.265625,	1574.783984
17653	1989258.736816,	273766.763672,	1574.783984
17654	1989251.932617,	273738.261230,	1574.783984
17655	1989236.539551,	273709.759277,	1574.783984
17656	1989234.019531,	273706.301270,	1574.784082
17657	1989205.517578,	273687.309082,	1574.783984
17658	1989192.729860,	273681.257324,	1574.784082
17659	1989177.015137,	273672.818359,	1574.784082
17660	1989148.513184,	273671.696242,	1574.783984
17661	1989120.758789,	273681.257324,	1574.783984
17662	1989101.848633,	273709.759277,	1574.784082
17663	1989091.509277,	273720.644531,	1574.784082
17664	1989074.458008,	273738.261230,	1574.784082
17665	1989063.007080,	273746.837402,	1574.784082
17666	1989043.844238,	273766.763672,	1574.783984
17667	1989043.844238,	273795.265625,	1574.783984
17668	1989034.505127,	273803.636719,	1574.783984
17669	1989006.002930,	273820.187988,	1574.783984
17670	1988977.500977,	273818.703125,	1574.784180
17671	1988968.935547,	273795.265625,	1574.783984
17672	1988968.935547,	273766.763672,	1574.783984
17673	1988964.425293,	273738.261230,	1574.784082
17674	1988948.999023,	273714.711426,	1574.784082
17675	1988944.729860,	273709.759277,	1574.784082
17676	1988920.496826,	273694.297852,	1574.784180
17677	1988898.882813,	273681.257324,	1574.783984
17678	1988891.994873,	273677.101074,	1574.783984
17679	1988863.492676,	273665.775879,	1574.784082
17680	1988834.990723,	273666.711914,	1574.783984

17681	1988815.710938,	273681.257324,	1574.784082
17682	1988806.488770,	273687.119141,	1574.784180
17683	1988777.986816,	273698.273438,	1574.784180
17684	1988749.484619,	273697.440430,	1574.783984
17685	1988722.388916,	273681.257324,	1574.784180
17686	1988720.982666,	273680.079102,	1574.784180
17687	1988711.222168,	273652.754883,	1574.784180
17688	1988703.151855,	273624.252930,	1574.783984
17689	1988703.151855,	273595.750977,	1574.783984
17690	1988697.983545,	273567.249023,	1574.784082
17691	1988698.451172,	273538.747070,	1574.784082
17692	1988701.669678,	273510.245117,	1574.783984
17693	1988710.215088,	273481.743164,	1574.783984
17694	1988720.242676,	273453.241211,	1574.784082
17695	1988720.982666,	273450.903809,	1574.784082
17696	1988731.977539,	273424.738770,	1574.784082
17697	1988731.977539,	273396.236816,	1574.784082
17698	1988726.558594,	273367.734375,	1574.784082
17699	1988720.982666,	273363.956055,	1574.783984
17700	1988692.480469,	273355.790039,	1574.783984
17701	1988663.978516,	273359.128906,	1574.784180
17702	1988635.476563,	273365.967773,	1574.784082
17703	1988629.671387,	273367.734375,	1574.784082
17704	1988606.974365,	273375.934082,	1574.783984
17705	1988578.472168,	273387.848633,	1574.783984
17706	1988570.852051,	273396.236816,	1574.783984
17707	1988570.852051,	273424.738770,	1574.783984
17708	1988550.303711,	273453.241211,	1574.784082
17709	1988524.846191,	273481.743164,	1574.783984
17710	1988521.468262,	273487.635742,	1574.784082
17711	1988509.139648,	273510.245117,	1574.783984
17712	1988499.606445,	273538.747070,	1574.783984
17713	1988496.572754,	273567.249023,	1574.783984
17714	1988494.410645,	273595.750977,	1574.784082
17715	1988494.410645,	273624.252930,	1574.784082
17716	1988493.300293,	273652.754883,	1574.783984
17717	1988495.895264,	273681.257324,	1574.784180
17718	1988501.708008,	273709.759277,	1574.783984
17719	1988511.901367,	273738.261230,	1574.784180
17720	1988521.468262,	273761.011230,	1574.784180
17721	1988523.420898,	273766.763672,	1574.784082
17722	1988523.420898,	273795.265625,	1574.784082
17723	1988539.555420,	273823.767578,	1574.783984
17724	1988549.970215,	273835.125977,	1574.784082
17725	1988556.880859,	273852.269531,	1574.784082
17726	1988574.601074,	273880.771484,	1574.783984
17727	1988578.472412,	273885.209961,	1574.783984
17728	1988606.974365,	273901.440430,	1574.784082
17729	1988627.229492,	273909.273438,	1574.784082
17730	1988635.476563,	273918.059082,	1574.784082
17731	1988663.978516,	273921.703125,	1574.784082
17732	1988692.480469,	273928.970215,	1574.783984
17733	1988718.320801,	273937.775391,	1574.784082
17734	1988720.982422,	273939.243164,	1574.784082
17735	1988749.484863,	273945.460938,	1574.783984
17736	1988777.986572,	273948.851563,	1574.783984
17737	1988806.488770,	273952.624023,	1574.783984
17738	1988834.990723,	273958.763672,	1574.784180
17739	1988845.626465,	273964.277832,	1574.784082
17740	1988845.626465,	273994.779785,	1574.784082
17741	1988849.676758,	274023.281738,	1574.783984
17742	1988834.990723,	274040.713867,	1574.783984
17743	1988806.488770,	274051.574219,	1574.784082
17744	1988805.760254,	274051.783691,	1574.784082
17745	1988877.986328,	274060.719727,	1574.784180

17746	1988749.484619,	274065.907227,	1574.783984
17747	1988720.982422,	274073.607910,	1574.783984
17748	1988711.835449,	274080.286133,	1574.783984
17749	1988692.480469,	274094.888184,	1574.784082
17750	1988663.978516,	274103.811523,	1574.784180
17751	1988645.760742,	274108.788086,	1574.784082
17752	1988635.476563,	274109.943848,	1574.783984
17753	1988606.974365,	274111.388184,	1574.783984
17754	1988578.472412,	274110.405273,	1574.783984
17755	1988562.060059,	274108.788086,	1574.784082
17756	1988549.970215,	274107.021973,	1574.784082
17757	1988521.468262,	274104.982422,	1574.783984
17758	1988492.966309,	274102.729492,	1574.783984
17759	1988464.464355,	274100.583008,	1574.783984
17760	1988435.962158,	274100.854492,	1574.784082
17761	1988407.460205,	274105.003418,	1574.784082
17762	1988390.406738,	274108.788086,	1574.784082
17763	1988378.958008,	274110.278320,	1574.784082
17764	1988350.456055,	274112.798828,	1574.783984
17765	1988321.954102,	274112.128418,	1574.784082
17766	1988309.911133,	274108.788086,	1574.784082
17767	1988304.431396,	274080.286133,	1574.784180
17768	1988303.833008,	274051.783203,	1574.783984
17769	1988293.451904,	274032.859375,	1574.783984
17770	1988286.440430,	274023.281738,	1574.783984
17771	1988264.949951,	273996.298340,	1574.784082
17772	1988263.874023,	273994.779785,	1574.784082
17773	1988263.874023,	273966.277832,	1574.784082
17774	1988245.845947,	273937.775391,	1574.784082
17775	1988236.447754,	273925.559082,	1574.784082
17776	1988226.371826,	273909.273438,	1574.784180
17777	1988207.945801,	273882.724609,	1574.783984
17778	1988206.6252977,	273880.771484,	1574.783984
17779	1988192.339355,	273852.269931,	1574.784180
17780	1988207.945801,	273828.366211,	1574.783984
17781	1988214.213623,	273823.767578,	1574.783984
17782	1988236.447754,	273815.430664,	1574.784082
17783	1988264.950195,	273814.218750,	1574.783984
17784	1988293.451904,	273815.659180,	1574.784180
17785	1988321.954102,	273817.286621,	1574.783984
17786	1988350.456055,	273811.845703,	1574.783984
17787	1988378.650146,	273795.265625,	1574.783984
17788	1988378.650146,	273766.763672,	1574.783984
17789	1988378.958008,	273765.553223,	1574.783984
17790	1988384.969582,	273738.261230,	1574.783984
17791	1988378.958008,	273733.467773,	1574.783984
17792	1988350.456055,	273712.156250,	1574.784082
17793	1988347.405273,	273709.759277,	1574.784180
17794	1988321.954102,	273687.991699,	1574.784082
17795	1988318.153809,	273681.257324,	1574.784082
17796	1988309.894043,	273652.754883,	1574.783984
17797	1988301.731689,	273624.252930,	1574.783984
17798	1988301.731689,	273595.750977,	1574.783984
17799	1988293.451660,	273569.979004,	1574.783984
17800	1988289.774658,	273567.249023,	1574.783984
17801	1988264.949951,	273541.706543,	1574.784082
17802	1988256.010498,	273538.747070,	1574.783984
17803	1988264.949951,	273519.698730,	1574.783984
17804	1988267.885742,	273510.245117,	1574.783984
17805	1988293.451660,	273492.488770,	1574.783984
17806	1988297.988525,	273481.743164,	1574.783984
17807	1988305.801758,	273453.241211,	1574.783984
17808	1988307.666992,	273424.738281,	1574.783984
17809	1988307.666992,	273396.236816,	1574.783984
17810	1988305.977051,	273367.734375,	1574.783984

17811	1988303.532715,	273339.232422,	1574.783984
17812	1988300.418701,	273310.730469,	1574.784082
17813	1988293.451904,	273283.837891,	1574.784082
17814	1988292.892822,	273282.228516,	1574.784082
17815	1988283.024414,	273253.726563,	1574.783984
17816	1988283.024414,	273223.224609,	1574.783984
17817	1988278.109131,	273196.722656,	1574.784082
17818	1988267.423584,	273168.220703,	1574.784082
17819	1988264.949951,	273163.556152,	1574.784082
17820	1988255.804688,	273139.718262,	1574.783984
17821	1988248.583008,	273111.216309,	1574.784082
17822	1988236.447754,	273082.814209,	1574.784082
17823	1988236.392578,	273082.714355,	1574.783984
17824	1988236.392578,	273054.212158,	1574.783984
17825	1988222.204590,	273025.710205,	1574.784082
17826	1988216.479248,	272997.208496,	1574.784180
17827	1988214.316895,	272968.706055,	1574.784082
17828	1988223.700928,	272940.204102,	1574.783984
17829	1988236.447754,	272925.005371,	1574.783984
17830	1988249.312500,	272911.701904,	1574.783984
17831	1988264.949951,	272895.074707,	1574.784180
17832	1988281.260742,	272883.200195,	1574.783984
17833	1988281.260742,	272854.698242,	1574.783984
17834	1988293.451904,	272846.564941,	1574.783984
17835	1988321.954102,	272833.112305,	1574.784082
17836	1988350.456055,	272826.008301,	1574.784082
17837	1988358.111816,	272826.195801,	1574.784180
17838	1988378.958008,	272821.722168,	1574.784082
17839	1988407.460205,	272810.030762,	1574.783984
17840	1988427.093750,	272797.693848,	1574.784082
17841	1988431.364258,	272769.191995,	1574.783984
17842	1988407.460205,	272753.719971,	1574.784082
17843	1988395.439941,	272740.689697,	1574.783984
17844	1988378.958008,	272726.997559,	1574.783984
17845	1988350.456055,	272712.661865,	1574.784180
17846	1988349.734863,	272712.187744,	1574.784082
17847	1988349.734863,	272683.685791,	1574.784082
17848	1988321.954102,	272666.281738,	1574.784082
17849	1988312.650146,	272655.183594,	1574.784180
17850	1988293.451904,	272638.233643,	1574.784082
17851	1988264.949951,	272633.083984,	1574.783984
17852	1988236.447754,	272628.230713,	1574.784180
17853	1988232.446777,	272626.681641,	1574.784082
17854	1988207.945801,	272600.569824,	1574.783984
17855	1988206.833252,	272598.179443,	1574.783984
17856	1988199.218506,	272569.677490,	1574.784082
17857	1988200.168457,	272541.175537,	1574.783984
17858	1988203.187256,	272512.673340,	1574.784082
17859	1988203.187256,	272484.171387,	1574.784082
17860	1988207.917480,	272455.669434,	1574.784082
17861	1988206.552391,	272427.167236,	1574.784082
17862	1988191.400879,	272398.665283,	1574.784082
17863	1988179.443848,	272387.161133,	1574.783984
17864	1988171.930664,	272370.163086,	1574.783984
17865	1988161.603027,	272341.661133,	1574.783984
17866	1988161.603027,	272313.159180,	1574.783984
17867	1988150.941650,	272287.976318,	1574.784082
17868	1988149.205566,	272284.656982,	1574.784082
17869	1988145.201660,	272256.155029,	1574.783984
17870	1988145.654297,	272227.653320,	1574.783984
17871	1988149.442627,	272199.150879,	1574.783984
17872	1988150.941650,	272194.302002,	1574.784082
17873	1988157.000732,	272170.648926,	1574.784082
17874	1988162.243164,	272142.146729,	1574.784180
17875	1988162.243164,	272113.645020,	1574.784180

17876	1988167.166992,	272085.142822,	1574.783984
17877	1988172.298828,	272056.640625,	1574.784082
17878	1988179.443604,	272029.007080,	1574.784082
17879	1988207.945801,	272000.664551,	1574.783984
17880	1988208.868408,	271999.636719,	1574.783984
17881	1988236.447754,	271973.682373,	1574.784082
17882	1988239.691162,	271971.134521,	1574.783984
17883	1988239.691162,	271942.632568,	1574.783984
17884	1988264.949951,	271922.662842,	1574.783984
17885	1988273.716553,	271914.130371,	1574.783984
17886	1988293.452148,	271896.329102,	1574.783984
17887	1988302.595459,	271885.628418,	1574.783984
17888	1988315.913574,	271857.126465,	1574.783984
17889	1988321.954102,	271832.144043,	1574.784082
17890	1988324.632080,	271828.624512,	1574.784180
17891	1988340.291504,	271800.122070,	1574.784082
17892	1988340.291504,	271771.620117,	1574.784082
17893	1988347.671621,	271743.118164,	1574.784082
17894	1988350.456055,	271733.206787,	1574.784180
17895	1988356.743164,	271714.616211,	1574.784082
17896	1988363.450684,	271686.114258,	1574.783984
17897	1988373.100830,	271657.612305,	1574.784082
17898	1988378.958008,	271649.325928,	1574.783984
17899	1988398.152344,	271629.109863,	1574.783984
17900	1988407.459961,	271623.368652,	1574.783984
17901	1988435.962402,	271613.669434,	1574.784082
17902	1988464.463867,	271613.019043,	1574.783984
17903	1988492.966309,	271617.127441,	1574.783984
17904	1988521.468262,	271622.117676,	1574.784082
17905	1988549.970215,	271627.231934,	1574.784082
17906	1988558.153320,	271629.109863,	1574.784180
17907	1988578.474242,	271634.703123,	1574.784082
17908	1988606.974365,	271650.819824,	1574.784082
17909	1988635.476563,	271657.219727,	1574.783984
17910	1988637.0494561,	271657.612305,	1574.783984
17911	1988663.978516,	271667.356669,	1574.784082
17912	1988692.480469,	271675.328125,	1574.783984
17913	1988720.982666,	271681.214355,	1574.784082
17914	1988749.484619,	271684.263672,	1574.783984
17915	1988777.986328,	271677.909424,	1574.783984
17916	1988797.803223,	271657.612305,	1574.783984
17917	1988801.373047,	271629.109863,	1574.784180
17918	1988794.458740,	271600.607910,	1574.784082
17919	1988794.458740,	271572.105957,	1574.784082
17920	1988777.966572,	271556.912598,	1574.784082
17921	1988760.955725,	271543.604004,	1574.784082
17922	1988749.484375,	271533.257324,	1574.783984
17923	1988734.575195,	271515.102051,	1574.783984
17924	1988720.982666,	271499.502930,	1574.783984
17925	1988692.480469,	271486.645331,	1574.783984
17926	1988692.300371,	271486.598969,	1574.783887
17927	1988663.978516,	271473.619141,	1574.784180
17928	1988635.476563,	271463.303223,	1574.784082
17929	1988625.109375,	271458.097656,	1574.783984
17930	1988606.974365,	271447.525391,	1574.783984
17931	1988592.910400,	271429.595703,	1574.783984
17932	1988592.910400,	271401.093750,	1574.783984
17933	1988578.474242,	271378.447510,	1574.783984
17934	1988572.561035,	271372.591797,	1574.783984
17935	1988549.970215,	271345.841797,	1574.784082
17936	1988548.544922,	271344.089355,	1574.784082
17937	1988527.036377,	271315.587402,	1574.784082
17938	1988521.468262,	271307.147217,	1574.783984
17939	1988505.666992,	271287.085449,	1574.784082
17940	1988500.377666,	271258.583496,	1574.784082

17941	1988507.544922,	271230.081543,	1574.783984
17942	1988507.544922,	271201.579590,	1574.783984
17943	1988515.440918,	271173.077148,	1574.783984
17944	1988521.468262,	271159.884766,	1574.783984
17945	1988529.166016,	271144.575195,	1574.784082
17946	1988541.695801,	271116.073242,	1574.783984
17947	1988549.970215,	271092.498779,	1574.783984
17948	1988552.331055,	271087.571289,	1574.783984
17949	1988560.136963,	271059.069336,	1574.784082
17950	1988560.136963,	271030.566995,	1574.784082
17951	1988561.860840,	271002.064941,	1574.784082
17952	1988562.584473,	270973.562988,	1574.783984
17953	1988551.092773,	270945.061035,	1574.783984
17954	1988549.970215,	270944.147827,	1574.783984
17955	1988526.015869,	270916.559082,	1574.784082
17956	1988521.468262,	270912.001099,	1574.783984
17957	1988492.966309,	270890.721680,	1574.784180
17958	1988488.165527,	270888.057129,	1574.784082
17959	1988464.464111,	270867.427490,	1574.783984
17960	1988460.935547,	270859.554688,	1574.783984
17961	1988457.541504,	270831.052734,	1574.783984
17962	1988449.672852,	270802.550781,	1574.784180
17963	1988451.764648,	270774.048828,	1574.784180
17964	1988464.464111,	270763.092896,	1574.784180
17965	1988492.966309,	270745.654297,	1574.783984
17966	1988521.468262,	270737.827515,	1574.783984
17967	1988549.970215,	270732.361572,	1574.783984
17968	1988578.472168,	270725.125366,	1574.783984
17969	1988592.487549,	270717.044434,	1574.783984
17970	1988606.974365,	270709.461670,	1574.783984
17971	1988635.476563,	270699.526955,	1574.784180
17972	1988653.621094,	270688.542480,	1574.783984
17973	1988653.621094,	270660.040527,	1574.783984
17974	1988663.978516,	270654.454102,	1574.784082
17975	1988691.549072,	270631.538574,	1574.783984
17976	1988692.480469,	270631.099033,	1574.783984
17977	1988720.982666,	270610.426270,	1574.783984
17978	1988726.749023,	270603.036621,	1574.783984
17979	1988744.006348,	270574.534180,	1574.783984
17980	1988749.484619,	270563.304688,	1574.783984
17981	1988764.938965,	270546.032227,	1574.784082
17982	1988770.07813,	270517.530273,	1574.783984
17983	1988770.07813,	270489.028320,	1574.783984
17984	1988749.484375,	270466.688965,	1574.784180
17985	1988720.982666,	270468.052246,	1574.784082
17986	1988692.480469,	270473.765669,	1574.783984
17987	1988663.978516,	270482.384033,	1574.784082
17988	1988643.335205,	270489.028320,	1574.784082
17989	1988643.335205,	270517.530273,	1574.784082
17990	1988635.476563,	270519.328369,	1574.784082
17991	1988606.974365,	270523.581543,	1574.784082
17992	1988578.472412,	270533.115356,	1574.783984
17993	1988549.970215,	270539.169434,	1574.784082
17994	1988521.468262,	270543.654663,	1574.784082
17995	1988492.966309,	270545.824707,	1574.784082
17996	1988467.740723,	270546.032227,	1574.784082
17997	1988464.464111,	270546.823120,	1574.784082
17998	1988435.962402,	270550.110107,	1574.783984
17999	1988429.426758,	270546.032227,	1574.784082
18000	1988407.460205,	270522.111084,	1574.784082
18001	1988405.279297,	270517.530273,	1574.784082
18002	1988405.279297,	270489.028320,	1574.784082
18003	1988380.436768,	270460.526367,	1574.783984
18004	1988378.958008,	270459.085083,	1574.784082
18005	1988358.581787,	270432.024414,	1574.783984

18006	1988350.456055,	270421.618530,	1574.783984
18007	1988339.483643,	270403.521973,	1574.784180
18008	1988325.228516,	270375.020020,	1574.784082
18009	1988321.954102,	270366.458618,	1574.784082
18010	1988318.905762,	270346.518066,	1574.784082
18011	1988316.692627,	270318.016113,	1574.783984
18012	1988316.692627,	270289.514160,	1574.783984
18013	1988316.314209,	270261.011719,	1574.784082
18014	1988321.954102,	270292.126465,	1574.783984
18015	1988336.884766,	270232.509766,	1574.783984
18016	1988340.141602,	270204.007813,	1574.783984
18017	1988343.844971,	270175.505859,	1574.783984
18018	1988348.377197,	270147.003906,	1574.783984
18019	1988348.377197,	270118.501465,	1574.783984
18020	1988350.456055,	270107.637573,	1574.783984
18021	1988358.142578,	270089.999512,	1574.783984
18022	1988378.958008,	270063.947510,	1574.783984
18023	1988381.442871,	270061.497559,	1574.783984
18024	1988407.460205,	270033.514160,	1574.784082
18025	1988435.961914,	270014.521057,	1574.783984
18026	1988444.825195,	270004.493652,	1574.784180
18027	1988464.464111,	269982.681396,	1574.783984
18028	1988474.424316,	269975.991699,	1574.784082
18029	1988492.966309,	269958.000244,	1574.783984
18030	1988503.424805,	269947.489258,	1574.783984
18031	1988503.424805,	269918.987305,	1574.783984
18032	1988513.061523,	269890.485352,	1574.784082
18033	1988503.727539,	269861.983398,	1574.784082
18034	1988492.966309,	269841.991577,	1574.784082
18035	1988484.243164,	269833.481445,	1574.783984
18036	1988464.464111,	269826.033691,	1574.783984
18037	1988455.223680,	269804.979004,	1574.783984
18038	1988446.970947,	269776.477051,	1574.783984
18039	1988448.970947,	269747.975098,	1574.783984
18040	1988436.583496,	269719.473145,	1574.784180
18041	1988435.962158,	269718.727966,	1574.784180
18042	1988407.460449,	269719.172363,	1574.784082
18043	1988406.279785,	269719.473145,	1574.784082
18044	1988378.958008,	269724.533203,	1574.784082
18045	1988350.456055,	269733.804749,	1574.783984
18046	1988337.775146,	269747.975098,	1574.784180
18047	1988337.775146,	269776.477051,	1574.784180
18048	1988322.834961,	269804.979004,	1574.783984
18049	1988321.954102,	269807.394165,	1574.783984
18050	1988306.260254,	269833.481445,	1574.783984
18051	1988293.451904,	269848.628052,	1574.783984
18052	1988278.432129,	269861.983398,	1574.783984
18053	1988264.949951,	269874.123291,	1574.783984
18054	1988236.447754,	269887.418884,	1574.783984
18055	1988207.945801,	269889.605469,	1574.784082
18056	1988179.443848,	269878.406066,	1574.783984
18057	1988150.941650,	269872.099487,	1574.783984
18058	1988122.439941,	269868.077942,	1574.784082
18059	1988093.937744,	269865.867188,	1574.783984
18060	1988065.435547,	269865.232483,	1574.783984
18061	1988036.933594,	269869.404358,	1574.783984
18062	1988008.431396,	269865.336243,	1574.784082
18063	1987999.685547,	269861.983398,	1574.784180
18064	1987979.929443,	269857.345642,	1574.784180
18065	1987951.427490,	269854.975098,	1574.783984
18066	1987922.925293,	269855.986450,	1574.784082
18067	1987912.352051,	269861.983398,	1574.784082
18068	1987894.423340,	269869.831604,	1574.783984
18069	1987865.921387,	269880.995117,	1574.783984
18070	1987837.419189,	269883.702515,	1574.784082

18071	1987808.917236,	269879.068164,	1574.784082
18072	1987780.415039,	269872.146118,	1574.783984
18073	1987767.504883,	269861.983398,	1574.783984
18074	1987763.232422,	269833.41445,	1574.784082
18075	1987777.660645,	269904.979004,	1574.784082
18076	1987780.415039,	269801.927673,	1574.784180
18077	1987808.917236,	269781.430298,	1574.784082
18078	1987815.521973,	269776.477051,	1574.783984
18079	1987815.521973,	269747.975098,	1574.783984
18080	1987837.419189,	269726.712891,	1574.783984
18081	1987844.656250,	269719.473145,	1574.784082
18082	1987856.358398,	269690.971191,	1574.783984
18083	1987865.921387,	269681.758789,	1574.783984
18084	1987894.423340,	269671.584351,	1574.783984
18085	1987917.089355,	269662.468750,	1574.783984
18086	1987922.925293,	269660.596741,	1574.784082
18087	1987951.427490,	269658.420471,	1574.784180
18088	1987979.929443,	269656.817200,	1574.783984
18089	1988008.431396,	269656.030823,	1574.784082
18090	1988036.933594,	269655.655591,	1574.784082
18091	1988065.435547,	269654.780396,	1574.784180
18092	1988093.937744,	269652.598694,	1574.783984
18093	1988122.439697,	269650.320066,	1574.783984
18094	1988150.941650,	269647.710632,	1574.783984
18095	1988179.443848,	269643.955994,	1574.784180
18096	1988196.604004,	269633.966797,	1574.784082
18097	1988207.945801,	269624.100037,	1574.784082
18098	1988236.447754,	269607.726685,	1574.784082
18099	1988239.763916,	269605.464905,	1574.783984
18100	1988239.763916,	269576.962891,	1574.783984
18101	1988264.949707,	269558.528442,	1574.783984
18102	1988280.013184,	269548.460938,	1574.783984
18103	1988293.451904,	269538.846802,	1574.784082
18104	1988321.954102,	269523.967834,	1574.784082
18105	1988325.460205,	269519.958984,	1574.783984
18106	1988350.456055,	269500.038177,	1574.784180
18107	1988367.710449,	269491.456543,	1574.784082
18108	1988378.958008,	269487.561615,	1574.783984
18109	1988407.459691,	269475.447113,	1574.783984
18110	1988428.073486,	269462.954590,	1574.784082
18111	1988435.961914,	269458.666169,	1574.784082
18112	1988453.378418,	269434.452637,	1574.784082
18113	1988464.464111,	269416.623291,	1574.784180
18114	1988476.051758,	269405.950684,	1574.784180
18115	1988476.051758,	269377.448730,	1574.784180
18116	1988492.966309,	269361.713623,	1574.784082
18117	1988508.997559,	269348.946289,	1574.784082
18118	1988521.468262,	269338.197266,	1574.783984
18119	1988549.969971,	269325.510803,	1574.783984
18120	1988569.558105,	269320.444336,	1574.783984
18121	1988578.472412,	269318.095062,	1574.784180
18122	1988606.974365,	269306.087097,	1574.784082
18123	1988635.476563,	269299.607239,	1574.784180
18124	1988663.785156,	269296.117676,	1574.784180
18125	1988692.480469,	269293.878601,	1574.783984
18126	1988720.982422,	269301.373657,	1574.783984
18127	1988749.484619,	269319.276062,	1574.783984
18128	1988777.986816,	269314.608899,	1574.783984
18129	1988806.488770,	269306.777496,	1574.784180
18130	1988834.990723,	269294.982391,	1574.784180
18131	1988838.593018,	269291.942383,	1574.784082
18132	1991599.688965,	272341.739258,	1568.222461
18133	1991599.819824,	272341.661133,	1568.222363
18134	1993138.799316,	276188.480469,	1594.468848
18135	1993110.297363,	276166.731934,	1594.468848

18136	1993081.795410,	276164.610352,	1594.468750
18137	1993053.293457,	276165.766602,	1594.468750
18138	1993039.045898,	276160.935059,	1594.468750
18139	1993039.045898,	276132.433105,	1594.468750
18140	1993024.791504,	276129.384766,	1594.468848
18141	1992996.289063,	276125.745605,	1594.468848
18142	1992967.787109,	276126.580078,	1594.468945
18143	1992939.285156,	276124.894531,	1594.468945
18144	1992923.987305,	276103.931641,	1594.468848
18145	1992916.701172,	276075.428711,	1594.468848
18146	1992919.250000,	276046.926758,	1594.468750
18147	1992927.905273,	276018.424905,	1594.468945
18148	1992939.285156,	276003.648926,	1594.468750
18149	1992959.596680,	275989.922852,	1594.468848
18150	1992967.787109,	275985.115723,	1594.468848
18151	1992996.289063,	275970.781250,	1594.468945
18152	1993015.567383,	275961.420898,	1594.468750
18153	1993015.567383,	275932.918945,	1594.468750
18154	1993024.791992,	275928.461426,	1594.468750
18155	1993053.293457,	275905.524902,	1594.468848
18156	1993056.707520,	275904.416016,	1594.468750
18157	1993081.795410,	275894.480469,	1594.468848
18158	1993110.296875,	275882.571777,	1594.468750
18159	1993122.466309,	275875.914551,	1594.468750
18160	1993138.798828,	275866.399902,	1594.468750
18161	1990602.055176,	276160.935059,	1601.030371
18162	1990602.490234,	276132.432617,	1601.030469
18163	1990602.055176,	276160.935059,	1601.030371
18164	1988663.978516,	273431.049805,	1581.345703
18165	1988669.566650,	273424.738770,	1581.345605
18166	1991257.664551,	271494.467773,	1581.345605
18167	1991283.275879,	271486.599609,	1581.345605
18168	1991286.166504,	271485.856201,	1581.345605
18169	1991314.668457,	271480.158936,	1581.345703
18170	1991343.170898,	271475.886230,	1581.345703
18171	1991371.672852,	271468.671875,	1581.345703
18172	1991392.054199,	271458.097656,	1581.345508
18173	1991400.174805,	271454.311279,	1581.345605
18174	1991428.676758,	271436.237549,	1581.345703
18175	1991433.105469,	271429.595459,	1581.345605
18176	1991442.937012,	271401.093750,	1581.345703
18177	1991442.937012,	271372.591797,	1581.345703
18178	1991439.527344,	271344.089355,	1581.345605
18179	1991428.676758,	271329.059570,	1581.345703
18180	1991400.174805,	271316.366408,	1581.345605
18181	1991398.615234,	271315.587402,	1581.345703
18182	1991371.672852,	271302.326904,	1581.345703
18183	1991343.170898,	271291.388946,	1581.345703
18184	1991336.100586,	271287.085459,	1581.345703
18185	1991314.668457,	271269.611328,	1581.345605
18186	1991308.921209,	271258.583496,	1581.345605
18187	1991298.529297,	271230.081543,	1581.345605
18188	1991298.529297,	271201.579590,	1581.345605
18189	1991286.166504,	271182.083496,	1581.345703
18190	1991276.973145,	271173.077148,	1581.345508
18191	1991257.664551,	271158.897705,	1581.345508
18192	1991229.163086,	271147.021484,	1581.345703
18193	1991221.789063,	271144.575195,	1581.345703
18194	1991200.660645,	271132.401611,	1581.345605
18195	1991172.158203,	271119.049805,	1581.345703
18196	1991154.810547,	271116.073242,	1581.345703
18197	1991143.656250,	271110.428711,	1581.345703
18198	1991115.154297,	271092.757324,	1581.345605
18199	1991108.741211,	271087.571289,	1581.345703
18200	1991086.652344,	271066.864746,	1581.345703

18201	1991079.583008,	271059.069336,	1581.345605
18202	1991058.150391,	271040.990967,	1581.345605
18203	1991053.223633,	271030.566895,	1581.345605
18204	1991053.223633,	271002.064941,	1581.345605
18205	1991029.647949,	270975.569702,	1581.345703
18206	1991025.083984,	270973.562988,	1581.345703
18207	1991001.145996,	270962.324829,	1581.345605
18208	1991022.644043,	270947.818726,	1581.345703
18209	1990968.011230,	270945.061035,	1581.345703
18210	1990944.142090,	270925.219482,	1581.345703
18211	1990934.070313,	270916.559082,	1581.345703
18212	1990915.640137,	270889.962891,	1581.345605
18213	1990914.954102,	270889.057129,	1581.345605
18214	1990905.743164,	270859.554688,	1581.345703
18215	1990905.743164,	270831.052734,	1581.345703
18216	1990887.138184,	270803.976440,	1581.345703
18217	1990885.340332,	270802.550781,	1581.345703
18218	1990858.635742,	270781.420654,	1581.345508
18219	1990849.256348,	270774.048828,	1581.345605
18220	1990830.133789,	270756.166504,	1581.345703
18221	1990812.369629,	270745.546875,	1581.345605
18222	1990801.631836,	270736.790527,	1581.345703
18223	1990773.129883,	270720.717041,	1581.345703
18224	1990769.165039,	270717.044434,	1581.345605
18225	1990753.910156,	270689.542480,	1581.345703
18226	1990753.910156,	270660.040527,	1581.345703
18227	1990745.310059,	270631.538574,	1581.345801
18228	1990754.215820,	270603.036621,	1581.345508
18229	1990773.129883,	270586.846680,	1581.345703
18230	1990801.631836,	270575.560181,	1581.345703
18231	1990803.529785,	270574.534180,	1581.345703
18232	1990830.133789,	270563.386230,	1581.345703
18233	1990856.321289,	270546.032227,	1581.345703
18234	1990858.635742,	270544.581055,	1581.345703
18235	1990883.739746,	270517.530273,	1581.345703
18236	1990887.138672,	270519.004150,	1581.345703
18237	1990905.502441,	270489.028320,	1581.345605
18238	1990905.502441,	270460.526367,	1581.345605
18239	1990915.640137,	270444.075195,	1581.345703
18240	1990938.018555,	270432.024414,	1581.345605
18241	1990944.142090,	270427.796509,	1581.345508
18242	1990972.644043,	270407.176514,	1581.345703
18243	1990975.361328,	270403.521851,	1581.345605
18244	1990973.619141,	270375.020142,	1581.345703
18245	1990972.644043,	270373.660645,	1581.345605
18246	1990955.675781,	270346.518066,	1581.345605
18247	1990944.142090,	270328.661865,	1581.345703
18248	1990937.525879,	270318.016113,	1581.345703
18249	1990937.525879,	270289.514160,	1581.345703
18250	1990917.010742,	270261.011719,	1581.345605
18251	1990915.640137,	270258.792358,	1581.345801
18252	1990907.403320,	270232.509766,	1581.345703
18253	1990901.794922,	270204.007813,	1581.345703
18254	1990896.087891,	270175.505859,	1581.345605
18255	1990891.250000,	270147.003906,	1581.345703
18256	1990894.087891,	270118.501465,	1581.345703
18257	1990894.087891,	270089.999512,	1581.345703
18258	1990901.992188,	270061.497559,	1581.345508
18259	1990915.640137,	270055.207397,	1581.345605
18260	1990944.142090,	270050.840088,	1581.345605
18261	1990972.644531,	270046.949097,	1581.345703
18262	1991001.146484,	270042.176758,	1581.345703
18263	1991029.647461,	270038.119385,	1581.345703
18264	1991058.150391,	270034.005249,	1581.345703
18265	1991064.829102,	270032.995605,	1581.345605

18266	1991086.652344,	270025.048096,	1581.345703
18267	1991100.078125,	270004.493652,	1581.345703
18268	1991103.103516,	269947.489258,	1581.345508
18269	1991103.103516,	269919.987305,	1581.345508
18270	1991103.103516,	269919.987305,	1581.345508
18271	1991112.792969,	269890.485352,	1581.345703
18272	1991115.154297,	269884.254578,	1581.345703
18273	1991123.826660,	269861.983398,	1581.345508
18274	1991126.646484,	269833.481445,	1581.345605
18275	1991121.657715,	269804.979065,	1581.345703
18276	1991115.154297,	269789.256958,	1581.345605
18277	1991110.358398,	269776.477051,	1581.345605
18278	1991095.369141,	269747.975098,	1581.345508
18279	1991095.369141,	269719.473145,	1581.345508
18280	1991086.652344,	269710.374268,	1581.345703
18281	1991065.329590,	269690.971191,	1581.345703
18282	1991058.150391,	269685.218750,	1581.345703
18283	1991029.647949,	269664.852722,	1581.345703
18284	1991014.520996,	269662.468750,	1581.345605
18285	1991001.145996,	269658.005310,	1581.345605
18286	1990972.644043,	269650.338901,	1581.345703
18287	1990944.142090,	269644.182373,	1581.345703
18288	1990915.640137,	269638.696655,	1581.345605
18289	1990907.637695,	269633.966797,	1581.345508
18290	1990887.138184,	269618.601685,	1581.345703
18291	1990858.635742,	269605.599060,	1581.345703
18292	1990858.444336,	269605.464844,	1581.345605
18293	1990830.133789,	269584.514404,	1581.345703
18294	1990820.599121,	269576.962891,	1581.345703
18295	1990802.599121,	269548.460938,	1581.345703
18296	1990801.631836,	269535.376282,	1581.345605
18297	1990791.363281,	269519.958984,	1581.345508
18298	1990773.129883,	269494.216766,	1581.345703
18299	1990769.230957,	269491.456543,	1581.345703
18300	1990744.627930,	269474.178650,	1581.345605
18301	1990716.125488,	269463.484924,	1581.345605
18302	1990714.095215,	269462.954590,	1581.345703
18303	1990687.623535,	269453.737671,	1581.345703
18304	1990659.121582,	269448.108978,	1581.345703
18305	1990630.619629,	269453.334900,	1581.345605
18306	1990602.117676,	269461.938354,	1581.345605
18307	1990599.950684,	269462.954590,	1581.345605
18308	1990573.615234,	269476.231750,	1581.345703
18309	1990552.456055,	269491.456543,	1581.345703
18310	1990545.113281,	269499.642395,	1581.345703
18311	1990529.921387,	269519.958984,	1581.345703
18312	1990523.199707,	269548.460938,	1581.345703
18313	1990523.199707,	269576.962891,	1581.345703
18314	1990522.543945,	269605.464844,	1581.345703
18315	1990513.065430,	269633.966797,	1581.345508
18316	1990516.611328,	269654.405273,	1581.345508
18317	1990491.753906,	269662.468750,	1581.345703
18318	1990488.109375,	269665.118774,	1581.345703
18319	1990471.582031,	269690.971191,	1581.345605
18320	1990472.508789,	269719.473145,	1581.345605
18321	1990459.607422,	269737.580261,	1581.345605
18322	1990444.730469,	269747.975098,	1581.345508
18323	1990444.730469,	269776.477051,	1581.345508
18324	1990431.105469,	269781.115906,	1581.345605
18325	1990402.603027,	269784.789124,	1581.345605
18326	1990374.101074,	269786.201416,	1581.345703
18327	1990345.599121,	269801.455811,	1581.345508
18328	1990341.400391,	269804.979004,	1581.345508
18329	1990317.097168,	269816.925049,	1581.345703
18330	1990301.207520,	269833.481445,	1581.345703

18331	1990293.650391,	269861.983398,	1581.345605
18332	1990289.912109,	269890.485352,	1581.345508
18333	1990288.833496,	269918.987305,	1581.345703
18334	1990288.833496,	269947.489258,	1581.345703
18335	1990294.352539,	269975.991699,	1581.345703
18336	1990317.097168,	269998.140869,	1581.345703
18337	1990323.649414,	270004.493652,	1581.345703
18338	1990345.599121,	270021.894470,	1581.345605
18339	1990352.714844,	270032.995605,	1581.345703
18340	1990356.061035,	270061.497559,	1581.345703
18341	1990354.124023,	270089.999512,	1581.345508
18342	1990354.124023,	270118.501465,	1581.345508
18343	1990374.101074,	270143.277710,	1581.345605
18344	1990379.838867,	270147.003906,	1581.345605
18345	1990402.603027,	270158.676514,	1581.345508
18346	1990426.462891,	270175.505859,	1581.345703
18347	1990431.105469,	270178.907227,	1581.345703
18348	1990456.306641,	270204.007813,	1581.345605
18349	1990459.607422,	270206.450928,	1581.345605
18350	1990488.109375,	270232.341553,	1581.345703
18351	1990488.237305,	270232.509766,	1581.345703
18352	1990516.511719,	270261.011719,	1581.345605
18353	1990516.611328,	270282.477295,	1581.345605
18354	1990523.129883,	270289.514160,	1581.345703
18355	1990523.129883,	270318.016113,	1581.345703
18356	1990545.113281,	270342.774170,	1581.345703
18357	1990548.884766,	270346.518066,	1581.345605
18358	1990571.738770,	270375.020020,	1581.345703
18359	1990573.615234,	270378.209229,	1581.345605
18360	1990595.794922,	270403.521973,	1581.345605
18361	1990602.117676,	270431.017090,	1581.345605
18362	1990602.555176,	270432.024414,	1581.345605
18363	1990617.827637,	270460.526367,	1581.345703
18364	1990617.827637,	270489.028320,	1581.345703
18365	1990630.619629,	270513.109255,	1581.345508
18366	1990632.035156,	270517.530273,	1581.345605
18367	1990638.367188,	270546.032227,	1581.345703
18368	1990644.310059,	270574.534180,	1581.345703
18369	1990647.369141,	270603.036621,	1581.345703
18370	1990651.031738,	270631.538574,	1581.345703
18371	1990642.815430,	270660.040527,	1581.345703
18372	1990642.815430,	270688.542480,	1581.345703
18373	1990630.619629,	270714.907715,	1581.345703
18374	1990629.284180,	270717.044434,	1581.345605
18375	1990602.492676,	270745.546875,	1581.345703
18376	1990587.286621,	270774.048828,	1581.345605
18377	1990591.576172,	270802.550781,	1581.345605
18378	1990602.117676,	270813.898193,	1581.345703
18379	1990615.544922,	270831.052734,	1581.345703
18380	1990615.544922,	270858.554688,	1581.345703
18381	1990630.619629,	270877.041992,	1581.345605
18382	1990637.138184,	270888.057129,	1581.345605
18383	1990659.121582,	270916.496094,	1581.345605
18384	1990659.229004,	270916.559082,	1581.345605
18385	1990687.623535,	270937.071533,	1581.345703
18386	1990703.496582,	270945.061035,	1581.345703
18387	1990716.125488,	270951.120728,	1581.345508
18388	1990744.627930,	270958.131104,	1581.345703
18389	1990773.129883,	270963.560791,	1581.345508
18390	1990785.929688,	270973.562988,	1581.345605
18391	1990801.631836,	270979.936646,	1581.345605
18392	1990830.133789,	270990.635986,	1581.345703
18393	1990846.507324,	271002.064941,	1581.345703
18394	1990846.507324,	271030.566895,	1581.345703
18395	1990858.635742,	271038.901611,	1581.345703

18396	1990878.676758,	271059.069336,	1581.345703
18397	1990887.138184,	271068.167480,	1581.345703
18398	1990895.910156,	271087.571289,	1581.345605
18399	1990904.060547,	271116.073242,	1581.345703
18400	1990915.640137,	271137.750732,	1581.345703
18401	1990921.784180,	271144.575195,	1581.345703
18402	1990940.537109,	271173.077148,	1581.345605
18403	1990944.141602,	271179.292236,	1581.345605
18404	1990961.807617,	271201.579590,	1581.345703
18405	1990961.807617,	271230.081543,	1581.345703
18406	1990972.644043,	271246.408936,	1581.345703
18407	1990984.759766,	271258.583496,	1581.345703
18408	1991001.146484,	271271.803711,	1581.345703
18409	1991025.738281,	271287.085449,	1581.345703
18410	1991029.647949,	271306.142822,	1581.345703
18411	1991032.913574,	271315.587402,	1581.345605
18412	1991058.150391,	271336.013652,	1581.345605
18413	1991086.652344,	271340.427979,	1581.345703
18414	1991090.311035,	271344.089355,	1581.345703
18415	1991106.820313,	271372.591797,	1581.345703
18416	1991106.820313,	271401.093750,	1581.345703
18417	1991115.154297,	271420.198486,	1581.345605
18418	1991117.656738,	271429.595703,	1581.345605
18419	1991122.791016,	271458.097656,	1581.345703
18420	1991133.666992,	271486.599609,	1581.345703
18421	1991143.656250,	271499.412109,	1581.345703
18422	1991172.158203,	271513.546387,	1581.345703
18423	1991200.660645,	271507.214844,	1581.345703
18424	1991229.162109,	271500.592285,	1581.345508
18425	1991257.664551,	271494.467773,	1581.345605
18426	1990345.599609,	276165.015625,	1601.030469
18427	1990353.5320996,	276160.935059,	1601.030469
18428	1990363.520996,	276132.432617,	1601.030469
18429	1990369.913086,	276103.931152,	1601.030371
18430	1990345.599121,	276092.541992,	1601.030469
18431	1990342.895996,	276103.930664,	1601.030371
18432	1990343.915527,	276132.433105,	1601.030469
18433	1990343.915527,	276160.935059,	1601.030469
18434	1990345.599609,	276165.015625,	1601.030469
18435	1990915.640137,	271717.445313,	1601.030469
18436	1990930.051758,	271714.616211,	1601.030371
18437	1990944.142090,	271709.067139,	1601.030273
18438	1990972.644043,	271693.329346,	1601.030469
18439	1990983.410156,	271686.114258,	1601.030469
18440	1991001.459966,	271675.631348,	1601.030469
18441	1991014.516602,	271657.612305,	1601.030371
18442	1991001.459966,	271633.572444,	1601.030371
18443	1990972.644043,	271632.554443,	1601.030469
18444	1990942.142090,	271642.858887,	1601.030566
18445	1990915.640137,	271653.809570,	1601.030469
18446	1990909.979492,	271657.612305,	1601.030469
18447	1990887.138184,	271673.826904,	1601.030469
18448	1990858.635742,	271681.674316,	1601.030469
18449	1990847.532227,	271686.114258,	1601.030469
18450	1990858.635742,	271698.115723,	1601.030469
18451	1990883.761230,	271714.616211,	1601.030469
18452	1990887.138184,	271715.662842,	1601.030469
18453	1990915.640137,	271717.445313,	1601.030469
18454	1988259.838135,	276531.461426,	1614.153613
18455	1988259.838135,	276502.959473,	1614.153613
18456	1988264.949951,	276502.430664,	1614.153613
18457	1988293.451904,	276498.210938,	1614.153613
18458	1988321.954102,	276497.365234,	1614.153613
18459	1988350.456055,	276498.992188,	1614.153711
18460	1988378.958008,	276500.204102,	1614.153711

18461	1988407.460205,	276500.856934,	1614.153711
18462	1988435.962158,	276502.519531,	1614.153711
18463	1988464.464111,	276501.842773,	1614.153711
18464	1988492.966309,	276501.631348,	1614.153613
18465	1988521.468262,	276501.716797,	1614.153711
18466	1988549.970215,	276501.733398,	1614.153613
18467	1988569.036377,	276474.457520,	1614.153613
18468	1988577.154785,	276445.955566,	1614.153711
18469	1988578.472412,	276442.276367,	1614.153711
18470	1988587.072998,	276417.453125,	1614.153711
18471	1988601.912842,	276389.951172,	1614.153711
18472	1988606.974121,	276379.557617,	1614.153711
18473	1988617.018555,	276360.449219,	1614.153711
18474	1988617.018555,	276331.947266,	1614.153711
18475	1988627.160645,	276303.445313,	1614.153613
18476	1988635.476318,	276278.139648,	1614.153711
18477	1988636.893799,	276274.943359,	1614.153711
18478	1988642.778076,	276246.441406,	1614.153711
18479	1988644.502441,	276217.938965,	1614.153711
18480	1988649.334961,	276189.437012,	1614.153613
18481	1988649.334961,	276160.935059,	1614.153613
18482	1988660.574951,	276132.433105,	1614.153711
18483	1988663.978516,	276127.671875,	1614.153711
18484	1988687.871582,	276103.931641,	1614.153711
18485	1988692.480469,	276099.640137,	1614.153613
18486	1988704.307617,	276075.428711,	1614.153711
18487	1988708.315430,	276046.926758,	1614.153613
18488	1988712.204102,	276018.424805,	1614.153711
18489	1988720.982910,	275992.409668,	1614.153711
18490	1988722.402100,	275989.922852,	1614.153711
18491	1988722.402100,	275961.420998,	1614.153711
18492	1988749.404375,	275944.992188,	1614.153711
18493	1988777.986572,	275939.821777,	1614.153613
18494	1988864.488770,	275940.095215,	1614.153613
18495	1988834.990723,	275950.780273,	1614.153711
18496	1988863.492920,	275957.926270,	1614.153613
18497	1988874.392090,	275961.420898,	1614.153516
18498	1988874.392090,	275989.922852,	1614.153516
18499	1988891.994873,	275995.092285,	1614.153613
18500	1988920.497070,	276002.903320,	1614.153711
18501	1988948.999023,	276007.748047,	1614.153711
18502	1988977.500977,	276001.147461,	1614.153516
18503	1989006.002930,	275990.110352,	1614.153613
18504	1989006.611816,	275961.420988,	1614.153516
18505	1989018.494385,	275932.918945,	1614.153711
18506	1989006.002930,	275916.862305,	1614.153613
18507	1988997.928955,	275904.416504,	1614.153516
18508	1988997.500977,	275889.180664,	1614.153613
18509	1988971.016113,	275875.914551,	1614.153613
18510	1988948.999023,	275847.760254,	1614.153711
18511	1988948.466064,	275847.412598,	1614.153613
18512	1988920.496826,	275832.653320,	1614.153711
18513	1988896.315918,	275818.910156,	1614.153711
18514	1988896.315918,	27590.408691,	1614.153711
18515	1988891.994629,	275787.841309,	1614.153711
18516	1988863.492676,	275772.864746,	1614.153711
18517	1988846.704590,	275761.906250,	1614.153711
18518	1988834.990723,	275752.541016,	1614.153711
18519	1988814.918945,	275733.404297,	1614.153711
18520	1988806.488770,	275725.179199,	1614.153613
18521	1988777.986572,	275713.592773,	1614.153711
18522	1988764.854980,	275704.902344,	1614.153711
18523	1988749.484619,	275685.628906,	1614.153711
18524	1988739.852295,	275676.400391,	1614.153711
18525	1988735.385010,	275647.898438,	1614.153711

18526	1988736.728027,	275619.395996,	1614.153613
18527	1988736.728027,	275590.894043,	1614.153613
18528	1988733.134033,	275562.392090,	1614.153711
18529	1988721.785400,	275533.890137,	1614.153613
18530	1988720.982666,	275532.732910,	1614.153613
18531	1988711.512695,	275505.387695,	1614.153711
18532	1988691.181152,	275476.885742,	1614.153613
18533	1988692.480469,	275466.387207,	1614.153613
18534	1988664.970215,	275448.384277,	1614.153613
18535	1988664.970215,	275419.881836,	1614.153613
18536	1988663.978516,	275418.949707,	1614.153711
18537	1988639.726464,	275391.379883,	1614.153613
18538	1988635.476563,	275378.835938,	1614.153613
18539	1988630.074219,	275362.877930,	1614.153613
18540	1988626.641846,	275334.375977,	1614.153711
18541	1988623.323486,	275305.873535,	1614.153711
18542	1988620.215332,	275277.371582,	1614.153711
18543	1988616.975098,	275249.869629,	1614.153516
18544	1988616.975098,	275220.367676,	1614.153516
18545	1988612.940186,	275191.865723,	1614.153711
18546	1988606.974365,	275167.387207,	1614.153613
18547	1988606.000000,	275163.363281,	1614.153613
18548	1988595.169434,	275134.861328,	1614.153711
18549	1988578.472412,	275107.071289,	1614.153711
18550	1988578.115967,	275106.359375,	1614.153613
18551	1988561.035645,	275077.857422,	1614.153711
18552	1988561.035645,	275049.355469,	1614.153711
18553	1988549.970215,	275032.441406,	1614.153711
18554	1988539.646973,	275020.853516,	1614.153711
18555	1988524.043701,	274992.351074,	1614.153613
18556	1988549.970215,	274966.230469,	1614.153809
18557	1988564.110840,	274963.840833,	1614.153711
18558	1988578.472412,	274962.397949,	1614.153613
18559	1988606.974365,	274963.684092,	1614.153613
18560	1988635.476563,	274963.807617,	1614.153711
18561	1988663.978516,	274959.318848,	1614.153711
18562	1988687.601563,	274935.347168,	1614.153711
18563	1988691.249756,	274906.845215,	1614.153711
18564	1988691.249756,	274878.342773,	1614.153711
18565	1988684.760254,	274849.840820,	1614.153516
18566	1988681.405273,	274821.338867,	1614.153613
18567	1988676.724121,	274792.836914,	1614.153711
18568	1988669.993105,	274764.334961,	1614.153711
18569	1988663.978516,	274748.133301,	1614.153711
18570	1988658.858154,	274735.833008,	1614.153711
18571	1988635.476563,	274716.341797,	1614.153711
18572	1988606.974609,	274709.297852,	1614.153711
18573	1988578.472412,	274709.502441,	1614.153711
18574	1988549.970215,	274718.790039,	1614.153711
18575	1988521.468262,	274724.221191,	1614.153711
18576	1988492.966309,	274729.919922,	1614.153711
18577	1988466.665527,	274735.833008,	1614.153613
18578	1988464.464111,	274736.312988,	1614.153516
18579	1988435.962158,	274742.790527,	1614.153711
18580	1988407.460205,	274756.966797,	1614.153613
18581	1988378.958008,	274761.693359,	1614.153711
18582	1988350.456055,	274763.268555,	1614.153516
18583	1988321.954102,	274761.829590,	1614.153711
18584	1988293.452148,	274745.750977,	1614.153613
18585	1988273.297852,	274735.833008,	1614.153613
18586	1988264.949951,	274729.983398,	1614.153516
18587	1988236.447754,	274710.352539,	1614.153613
18588	1988231.688721,	274707.331055,	1614.153613
18589	1988231.688721,	274678.829102,	1614.153613
18590	1988207.945801,	274661.915039,	1614.153711

18591	1988186.893066,	274650.326172,	1614.153613
18592	1988179.443848,	274645.674316,	1614.153711
18593	1988153.729004,	274621.824707,	1614.153613
18594	1988150.941650,	274619.448730,	1614.153613
18595	1988122.439697,	274609.056641,	1614.153711
18596	1988093.937744,	274599.775879,	1614.153613
18597	1988069.218750,	274593.322754,	1614.153613
18598	1988065.435547,	274592.367188,	1614.153613
18599	1988036.933594,	274587.225986,	1614.153613
18600	1988008.431396,	274574.377930,	1614.153711
18601	1987988.913086,	274564.820313,	1614.153711
18602	1987979.929443,	274555.155762,	1614.153711
18603	1987966.678711,	274536.318359,	1614.153613
18604	1987966.678711,	274507.816406,	1614.153613
18605	1987951.427490,	274497.463867,	1614.153516
18606	1987924.913574,	274479.314453,	1614.153613
18607	1987922.925293,	274478.166992,	1614.153711
18608	1987894.423340,	274456.263672,	1614.153613
18609	1987891.842041,	274456.812500,	1614.153711
18610	1987886.499023,	274422.310547,	1614.153613
18611	1987894.423340,	274397.497070,	1614.153711
18612	1987922.901611,	274393.808594,	1614.153613
18613	1987922.925293,	274385.831543,	1614.153516
18614	1987951.427490,	274374.827148,	1614.153711
18615	1987963.444336,	274365.306152,	1614.153711
18616	1987963.444336,	274336.804199,	1614.153711
18617	1987979.929688,	274309.848633,	1614.153613
18618	1987980.518311,	274308.302246,	1614.153711
18619	1988004.470459,	274279.800293,	1614.153711
18620	1988008.431396,	274253.275879,	1614.153613
18621	1988008.718994,	274251.298340,	1614.153613
18622	1988008.431396,	274250.870603,	1614.153613
18623	1987989.948486,	274222.795898,	1614.153711
18624	1987979.929443,	274208.631836,	1614.153711
18625	1987968.703125,	274194.293945,	1614.153711
18626	1987951.427490,	274167.162109,	1614.153613
18627	1987948.687500,	274165.791992,	1614.153613
18628	1987948.687500,	274137.290039,	1614.153613
18629	1987922.925293,	274130.866211,	1614.153711
18630	1987894.423340,	274132.947266,	1614.153613
18631	1987865.921387,	274117.120605,	1614.153711
18632	1987848.333984,	274108.788086,	1614.153516
18633	1987837.418945,	274103.053223,	1614.153516
18634	1987808.917236,	274081.002441,	1614.153613
18635	1987808.231934,	274080.286133,	1614.153613
18636	1987788.199951,	274051.783203,	1614.153516
18637	1987782.754395,	274023.282227,	1614.153809
18638	1987780.415039,	273997.566895,	1614.153711
18639	1987780.242676,	273994.779785,	1614.153613
18640	1987780.242676,	273966.277832,	1614.153613
18641	1987778.618408,	273937.775391,	1614.153613
18642	1987777.114502,	273908.273438,	1614.153613
18643	1987774.510254,	273880.771484,	1614.153711
18644	1987774.913086,	273858.209961,	1614.153613
18645	1987742.226563,	273852.269531,	1614.153613
18646	1987723.411133,	273840.773926,	1614.153711
18647	1987695.776123,	273823.767578,	1614.153711
18648	1987694.908691,	273823.107422,	1614.153711
18649	1987666.406982,	273804.178711,	1614.153711
18650	1987652.524414,	273795.265625,	1614.153613
18651	1987652.524414,	273766.763672,	1614.153613
18652	1987637.905029,	273757.080078,	1614.153516
18653	1987625.785645,	273738.261230,	1614.153711
18654	1987613.204102,	273709.759277,	1614.153613
18655	1987618.937012,	273681.257324,	1614.153613

18656	1987637.904785,	273654.427734,	1614.153613
18657	1987641.270752,	273652.754883,	1614.153711
18658	1987666.406738,	273637.918457,	1614.153711
18659	1987685.979248,	273624.252930,	1614.153711
18660	1987685.979248,	273595.750977,	1614.153711
18661	1987694.909180,	273574.363281,	1614.153613
18662	1987697.958496,	273567.249023,	1614.153516
18663	1987694.908936,	273561.063477,	1614.153613
18664	1987686.231934,	273538.747070,	1614.153613
18665	1987666.406982,	273514.257813,	1614.153613
18666	1987663.959717,	273510.245117,	1614.153613
18667	1987644.387695,	273481.743164,	1614.153711
18668	1987637.905029,	273472.304199,	1614.153613
18669	1987631.061768,	273453.241211,	1614.153711
18670	1987622.139648,	273424.738770,	1614.153711
18671	1987622.139648,	273396.236866,	1614.153711
18672	1987614.080566,	273367.734375,	1614.153613
18673	1987609.402832,	273341.808594,	1614.153613
18674	1987608.842529,	273339.232422,	1614.153613
18675	1987599.204834,	273310.730469,	1614.153516
18676	1987596.749512,	273282.228916,	1614.153516
18677	1987598.113037,	273253.726563,	1614.153711
18678	1987598.113037,	273225.224609,	1614.153711
18679	1987601.804932,	273196.722656,	1614.153711
18680	1987609.402832,	273171.777344,	1614.153613
18681	1987609.876709,	273168.220703,	1614.153711
18682	1987612.729004,	273139.718262,	1614.153711
18683	1987617.083984,	273111.2216797,	1614.153711
18684	1987622.629639,	273082.714355,	1614.153711
18685	1987622.629639,	273054.212158,	1614.153711
18686	1987632.223633,	273025.710205,	1614.153711
18687	1987637.905029,	273014.176514,	1614.153711
18688	1987666.406982,	273001.864014,	1614.153613
18689	1987694.908936,	273014.325684,	1614.153711
18690	1987711.679688,	273025.710205,	1614.153711
18691	1987723.411133,	273034.665771,	1614.153613
18692	1987744.986084,	273054.212158,	1614.153613
18693	1987744.986084,	273082.714355,	1614.153613
18694	1987751.913086,	273091.043945,	1614.153516
18695	1987761.631836,	273111.216309,	1614.153711
18696	1987769.472656,	273139.718262,	1614.153711
18697	1987775.144043,	273168.220703,	1614.153711
18698	1987780.319092,	273196.722656,	1614.153711
18699	1987780.415039,	273197.118164,	1614.153711
18700	1987791.895264,	273225.224609,	1614.153613
18701	1987791.895264,	273253.726563,	1614.153613
18702	1987808.917236,	273282.024414,	1614.153613
18703	1987809.057617,	273282.228816,	1614.153711
18704	1987831.427490,	273310.730469,	1614.153711
18705	1987837.419189,	273317.603027,	1614.153711
18706	1987859.388184,	273339.232422,	1614.153613
18707	1987865.921387,	273345.050293,	1614.153613
18708	1987894.423340,	273363.434570,	1614.153711
18709	1987898.564941,	273367.734375,	1614.153711
18710	1987922.925293,	273383.567871,	1614.153613
18711	1987951.427490,	273389.579102,	1614.153613
18712	1987979.929443,	273395.705566,	1614.153711
18713	1987984.241943,	273396.236816,	1614.153711
18714	1987984.241943,	273424.738770,	1614.153711
18715	1988008.431396,	273427.104980,	1614.153613
18716	1988036.933594,	273425.304688,	1614.153613
18717	1988038.718506,	273424.738770,	1614.153613
18718	1988038.718506,	273396.236816,	1614.153613
18719	1988065.435547,	273386.585449,	1614.153711
18720	1988093.937988,	273371.602051,	1614.153711

18721	1988099.368164,	273367.734375,	1614.153711
18722	1988122.439697,	273341.780273,	1614.153613
18723	1988124.208984,	273339.232422,	1614.153711
18724	1988129.703125,	273310.730469,	1614.153613
18725	1988127.497559,	273282.228516,	1614.153613
18726	1988122.701660,	273253.726563,	1614.153613
18727	1988122.701660,	273225.224609,	1614.153613
18728	1988122.439697,	273223.398438,	1614.153516
18729	1988114.884033,	273196.722656,	1614.153516
18730	1988100.064941,	273168.220703,	1614.153613
18731	1988009.937744,	273155.778809,	1614.153711
18732	1988005.087158,	273139.718262,	1614.153711
18733	1988007.591797,	273111.216309,	1614.153711
18734	1988065.435547,	273099.687500,	1614.153613
18735	1988056.897217,	273082.714355,	1614.153516
18736	1988056.897217,	273054.211914,	1614.153516
18737	1988040.69863,	273025.710205,	1614.153516
18738	1988048.537354,	272997.208252,	1614.153711
18739	1988048.636719,	272968.706055,	1614.153516
18740	1988049.762695,	272940.204102,	1614.153613
18741	1988049.567871,	272911.701904,	1614.153711
18742	1988046.296875,	272883.200195,	1614.153711
18743	1988046.296875,	272854.698242,	1614.153711
18744	1988036.933594,	272831.603027,	1614.153613
18745	1988035.279785,	272826.195801,	1614.153711
18746	1988008.431396,	272805.600586,	1614.153711
18747	1987993.376953,	272797.693848,	1614.153711
18748	1987979.929443,	272783.932129,	1614.153613
18749	1987961.483643,	272769.191895,	1614.153711
18750	1987964.693359,	272740.689697,	1614.153516
18751	1987979.929443,	272728.358398,	1614.153711
18752	1988008.431396,	272712.780762,	1614.153711
18753	1988008.920166,	272683.685791,	1614.153711
18754	1988022.044434,	272655.183594,	1614.153613
18755	1988022.782480,	272626.681641,	1614.153516
18756	1988035.436035,	272598.179443,	1614.153613
18757	1988036.933594,	272587.563965,	1614.153613
18758	1988040.861328,	272569.677490,	1614.153613
18759	1988044.369385,	272541.175781,	1614.153711
18760	1988045.114502,	272512.673340,	1614.153613
18761	1988054.852783,	272484.171387,	1614.153711
18762	1988051.892090,	272455.669434,	1614.153711
18763	1988043.743164,	272427.167236,	1614.153809
18764	1988037.165771,	272398.665283,	1614.153711
18765	1988036.933594,	272397.411865,	1614.153711
18766	1988017.477783,	272370.163086,	1614.153613
18767	1988008.431396,	272354.876465,	1614.153711
18768	1987996.424805,	272341.661133,	1614.153711
18769	1987996.424805,	272313.159180,	1614.153711
18770	1987979.929688,	272292.510498,	1614.153711
18771	1987970.629883,	272284.656738,	1614.153711
18772	1987951.427490,	272268.427490,	1614.153613
18773	1987939.547607,	272256.155029,	1614.153516
18774	1987951.427246,	272241.470215,	1614.153516
18775	1987979.929688,	272230.978271,	1614.153613
18776	1987984.577637,	272227.653076,	1614.153613
18777	1988008.431152,	272221.610352,	1614.153711
18778	1988018.031494,	272199.150879,	1614.153711
18779	1988022.857422,	272170.648926,	1614.153711
18780	1988023.598633,	272142.146729,	1614.153613
18781	1988023.598633,	272113.644775,	1614.153613
18782	1988027.755127,	272085.142822,	1614.153613
18783	1988036.933594,	272070.075195,	1614.153516
18784	1988040.610840,	272056.640625,	1614.153711
18785	1988047.070313,	272028.138672,	1614.153516

18786	1988062.162354,	271999.636719,	1614.153711
18787	1988065.435547,	271995.992676,	1614.153613
18788	1988085.664307,	271971.134521,	1614.153613
18789	1988085.664307,	271942.625568,	1614.153613
18790	1988093.937744,	271933.809814,	1614.153711
18791	1988122.439697,	271915.300049,	1614.153516
18792	1988124.026855,	271914.130371,	1614.153613
18793	1988149.756348,	271885.628418,	1614.153711
18794	1988150.941650,	271884.221436,	1614.153711
18795	1988164.030762,	271857.126465,	1614.153711
18796	1988173.674561,	271828.624512,	1614.153711
18797	1988176.934951,	271800.122070,	1614.153613
18798	1988176.935303,	271771.620117,	1614.153613
18799	1988177.180420,	271743.118164,	1614.153711
18800	1988174.350342,	271714.616211,	1614.153613
18801	1988172.073242,	271686.114258,	1614.153613
18802	1988171.215088,	271657.612305,	1614.153613
18803	1988173.854492,	271629.109863,	1614.153613
18804	1988179.324951,	271600.607910,	1614.153711
18805	1988179.324951,	271572.105957,	1614.153711
18806	1988179.443848,	271571.289063,	1614.153711
18807	1988186.997559,	271543.604094,	1614.153711
18808	1988195.591797,	271515.102051,	1614.153613
18809	1988199.198486,	271486.596609,	1614.153711
18810	1988201.207031,	271458.097656,	1614.153516
18811	1988200.489258,	271429.595703,	1614.153711
18812	1988200.489258,	271401.093750,	1614.153711
18813	1988200.585693,	271372.591797,	1614.153613
18814	1988201.673584,	271344.089355,	1614.153711
18815	1988199.569092,	271315.587402,	1614.153711
18816	1988198.567363,	271287.085449,	1614.153516
18817	1988197.905029,	271258.583496,	1614.153516
18818	1988190.660400,	271230.081943,	1614.153711
18819	1988190.660400,	271201.579590,	1614.153711
18820	1988179.443848,	271182.264648,	1614.153613
18821	1988174.132568,	271173.077148,	1614.153613
18822	1988164.155762,	271144.575195,	1614.153711
18823	1988160.595703,	271116.073242,	1614.153516
18824	1988160.406494,	270187.571289,	1614.153613
18825	1988158.741699,	270159.069336,	1614.153711
18826	1988158.741699,	270130.566895,	1614.153711
18827	1988154.121826,	270102.064941,	1614.153613
18828	1988150.941650,	270985.739258,	1614.153613
18829	1988148.797607,	270973.562988,	1614.153613
18830	1988146.011719,	270945.061035,	1614.153613
18831	1988146.910400,	270916.559082,	1614.153613
18832	1988150.686523,	270888.057129,	1614.153711
18833	1988150.686523,	270859.554688,	1614.153711
18834	1988150.941650,	270858.305420,	1614.153711
18835	1988156.851074,	270831.052734,	1614.153613
18836	1988165.165527,	270802.550781,	1614.153613
18837	1988171.855225,	270774.048828,	1614.153711
18838	1988176.400879,	270745.546875,	1614.153516
18839	1988169.115723,	270717.044434,	1614.153711
18840	1988153.812012,	270688.542358,	1614.153516
18841	1988153.812012,	270660.040405,	1614.153516
18842	1988150.941895,	270650.109131,	1614.153613
18843	1988145.662129,	270631.538574,	1614.153711
18844	1988138.303955,	270603.036621,	1614.153711
18845	1988131.127441,	270574.534180,	1614.153711
18846	1988123.940674,	270546.032227,	1614.153711
18847	1988122.439941,	270543.238403,	1614.153613
18848	1988110.552246,	270517.530273,	1614.153711
18849	1988110.552246,	270489.028320,	1614.153711
18850	1988100.330322,	270460.526367,	1614.153711

18851	1988098.708984,	270432.024414,	1614.153711
18852	1988111.316650,	270403.521973,	1614.153711
18853	1988122.439941,	270385.944336,	1614.153711
18854	1988128.271973,	270375.002020,	1614.153711
18855	1988150.941650,	270350.120972,	1614.153613
18856	1988154.589111,	270346.518066,	1614.153613
18857	1988179.444092,	270319.279297,	1614.153711
18858	1988180.085938,	270318.016113,	1614.153516
18859	1988180.085938,	270289.514160,	1614.153516
18860	1988190.152632,	270261.011719,	1614.153711
18861	1988193.580078,	270232.509766,	1614.153613
18862	1988191.839600,	270204.007813,	1614.153711
18863	1988179.443848,	270183.942749,	1614.153711
18864	1988150.941650,	270180.863525,	1614.153613
18865	1988122.439453,	270182.484863,	1614.153613
18866	1988093.937744,	270187.370483,	1614.153711
18867	1988065.435547,	270194.063354,	1614.153613
18868	1988047.427734,	270204.007813,	1614.153613
18869	1988036.933594,	270210.685791,	1614.153613
18870	1988008.431396,	270219.880371,	1614.153711
18871	1987979.929443,	270228.546509,	1614.153711
18872	1987968.304932,	270232.509766,	1614.153711
18873	1987951.427734,	270238.250977,	1614.153613
18874	1987922.925293,	270245.819092,	1614.153711
18875	1987894.423340,	270255.337158,	1614.153711
18876	1987865.921387,	270258.850952,	1614.153711
18877	1987844.574463,	270261.011719,	1614.153613
18878	1987837.419189,	270261.723755,	1614.153613
18879	1987808.917236,	270266.581421,	1614.153711
18880	1987760.415039,	270277.021973,	1614.153711
18881	1987754.231689,	270289.514160,	1614.153711
18882	1987754.231689,	270318.016113,	1614.153711
18883	1987751.913086,	270318.644897,	1614.153613
18884	1987723.411133,	270319.168823,	1614.153613
18885	1987694.908936,	270320.042847,	1614.153711
18886	1987666.406982,	270322.032837,	1614.153516
18887	1987637.905029,	270333.512695,	1614.153711
18888	1987609.402832,	270337.510254,	1614.153711
18889	1987560.900879,	270339.118530,	1614.153711
18890	1987552.398682,	270340.455688,	1614.153516
18891	1987523.896729,	270344.619019,	1614.153613
18892	1987521.272949,	270346.518066,	1614.153711
18893	1987498.294189,	270375.020020,	1614.153516
18894	1987495.394775,	270380.502930,	1614.153516
18895	1987473.435547,	270403.521973,	1614.153613
18896	1987466.892578,	270410.403076,	1614.153613
18897	1987439.159180,	270432.024414,	1614.153711
18898	1987409.888672,	270443.989624,	1614.153711
18899	1987381.386475,	270449.779541,	1614.153711
18900	1987356.540039,	270460.526367,	1614.153711
18901	1987352.884521,	270462.632080,	1614.153711
18902	1987324.382324,	270473.638672,	1614.153711
18903	1987295.880371,	270487.915649,	1614.153711
18904	1987293.869141,	270489.028320,	1614.153711
18905	1987293.869141,	270517.530273,	1614.153711
18906	1987267.378418,	270534.434082,	1614.153613
18907	1987250.042480,	270546.032227,	1614.153613
18908	1987238.876221,	270550.567627,	1614.153613
18909	1987222.349121,	270574.534180,	1614.153613
18910	1987210.374268,	270588.648926,	1614.153711
18911	1987188.702393,	270603.036621,	1614.153516
18912	1987181.872314,	270607.231934,	1614.153613
18913	1987153.370117,	270619.888672,	1614.153711
18914	1987124.868164,	270627.568359,	1614.153711
18915	1987096.365967,	270616.799927,	1614.153711

18916	1987094.239258,	270603.036621,	1614.153711
18917	1987096.365967,	270594.124268,	1614.153711
18918	1987102.461914,	270574.534180,	1614.153711
18919	1987112.766602,	270546.032227,	1614.153711
18920	1987096.365967,	270519.676025,	1614.153711
18921	1987092.963623,	270517.530273,	1614.153711
18922	1987092.963623,	270489.028320,	1614.153711
18923	1987067.864014,	270485.797974,	1614.153613
18924	1987055.079102,	270489.028320,	1614.153711
18925	1987055.079102,	270517.530273,	1614.153711
18926	1987039.361938,	270521.529541,	1614.153711
18927	1987010.859985,	270524.563354,	1614.153613
18928	1986982.357910,	270525.043823,	1614.153516
18929	1986953.855835,	270521.393799,	1614.153711
18930	1986925.353760,	270517.957153,	1614.153516
18931	1986921.984863,	270517.530273,	1614.153516
18932	1986921.984863,	270489.028320,	1614.153516
18933	1986896.851807,	270481.844116,	1614.153516
18934	1986868.349731,	270479.707520,	1614.153711
18935	1986839.847656,	270485.187012,	1614.153711
18936	1986833.515381,	270489.028320,	1614.153613
18937	1986833.515381,	270517.530273,	1614.153613
18938	1986811.345581,	270522.089111,	1614.153613
18939	1986782.843628,	270526.415771,	1614.153613
18940	1986754.341553,	270529.618774,	1614.153516
18941	1986725.839478,	270534.506104,	1614.153711
18942	1986697.337402,	270541.205078,	1614.153613
18943	1986687.351807,	270546.032227,	1614.153516
18944	1986668.835449,	270571.510986,	1614.153613
18945	1986664.780518,	270574.534180,	1614.153613
18946	1986649.607544,	270603.036621,	1614.153613
18947	1986668.835449,	270613.273071,	1614.153613
18948	1986684.944092,	270631.538574,	1614.153516
18949	1986697.337402,	270638.866943,	1614.153516
18950	1986725.839355,	270652.541382,	1614.153711
18951	1986736.284424,	270660.040927,	1614.153516
18952	1986736.284424,	270688.542480,	1614.153516
18953	1986754.341553,	270709.634033,	1614.153711
18954	1986759.523193,	270717.044434,	1614.153613
18955	1986755.712646,	270745.546875,	1614.153711
18956	1986754.341553,	270747.139526,	1614.153613
18957	1986727.967896,	270774.048828,	1614.153613
18958	1986725.839478,	270775.655762,	1614.153613
18959	1986697.337402,	270789.463135,	1614.153613
18960	1986668.835449,	270782.187988,	1614.153711
18961	1986640.333374,	270774.893799,	1614.153613
18962	1986637.557026,	270774.048828,	1614.153613
18963	1986611.831299,	270760.440674,	1614.153711
18964	1986583.329346,	270745.811157,	1614.153613
18965	1986582.787231,	270745.546875,	1614.153613
18966	1986572.994963,	270717.044434,	1614.153516
18967	1986583.329346,	270698.256470,	1614.153613
18968	1986592.010498,	270688.542480,	1614.153516
18969	1986592.010498,	270660.040527,	1614.153516
18970	1986609.733398,	270631.538574,	1614.153516
18971	1986583.329346,	270615.157959,	1614.153711
18972	1986574.436279,	270603.036621,	1614.153711
18973	1986554.827271,	270590.782471,	1614.153711
18974	1986536.855957,	270574.534180,	1614.153613
18975	1986526.325195,	270561.052902,	1614.153711
18976	1986506.115967,	270546.032227,	1614.153711
18977	1986497.823120,	270526.657471,	1614.153711
18978	1986469.321167,	270519.843994,	1614.153613
18979	1986440.819092,	270527.135986,	1614.153711
18980	1986423.796387,	270546.032227,	1614.153613

18981	1986412.317017,	270557.838379,	1614.153613
18982	1986389.384644,	270574.534180,	1614.153516
18983	1986383.814941,	270578.330811,	1614.153613
18984	1986355.312988,	270591.752563,	1614.153711
18985	1986326.810913,	270602.549927,	1614.153711
18986	1986325.661865,	270603.036621,	1614.153809
18987	1986298.308838,	270612.553467,	1614.153711
18988	1986283.919067,	270631.538574,	1614.153711
18989	1986269.806763,	270659.529390,	1614.153711
18990	1986269.403076,	270660.040527,	1614.153613
18991	1986269.403076,	270689.542480,	1614.153613
18992	1986258.685913,	270717.044434,	1614.153613
18993	1986259.679443,	270745.546875,	1614.153711
18994	1986269.806763,	270771.917480,	1614.153613
18995	1986270.387329,	270774.048828,	1614.153711
18996	1986280.918457,	270802.550781,	1614.153613
18997	1986296.925049,	270831.052734,	1614.153711
18998	1986298.308838,	270834.095459,	1614.153613
18999	1986326.810913,	270857.627075,	1614.153516
19000	1986329.362549,	270859.554688,	1614.153613
19001	1986329.362549,	270888.057129,	1614.153613
19002	1986326.810913,	270892.133423,	1614.153613
19003	1986317.435303,	270916.559082,	1614.153711
19004	1986298.308838,	270935.435425,	1614.153613
19005	1986294.140991,	270945.061035,	1614.153613
19006	1986269.806763,	270971.308472,	1614.153711
19007	1986263.845947,	270973.562988,	1614.153711
19008	1986241.304810,	270981.167725,	1614.153711
19009	1986212.802734,	270988.535400,	1614.153711
19010	1986184.300781,	270998.990845,	1614.153613
19011	1986179.217773,	271002.064941,	1614.153613
19012	1986155.798584,	271013.050049,	1614.153613
19013	1986145.480103,	271030.566895,	1614.153711
19014	1986145.480103,	271059.069336,	1614.153711
19015	1986127.296631,	271080.163574,	1614.153711
19016	1986114.781372,	271087.571289,	1614.153711
19017	1986098.794556,	271098.389648,	1614.153711
19018	1986072.331543,	271116.073242,	1614.153711
19019	1986070.292480,	271118.978516,	1614.153613
19020	1986056.453857,	271144.575195,	1614.153711
19021	1986056.099976,	271173.077149,	1614.153711
19022	1986059.191895,	271201.579590,	1614.153711
19023	1986061.247437,	271230.081543,	1614.153613
19024	1986061.247437,	271258.583496,	1614.153613
19025	1986055.773193,	271287.085449,	1614.153613
19026	1986043.829712,	271315.587402,	1614.153613
19027	1986041.790405,	271321.010254,	1614.153613
19028	1986031.867920,	271343.089355,	1614.153613
19029	1986018.210388,	271372.591797,	1614.153613
19030	1986020.084106,	271401.093750,	1614.153613
19031	1986020.084106,	271422.595703,	1614.153613
19032	1986024.833496,	271456.097656,	1614.153711
19033	1986029.333496,	271486.599609,	1614.153711
19034	1986032.672241,	271515.102051,	1614.153711
19035	1986033.126953,	271543.604004,	1614.153711
19036	1986022.331177,	271572.105957,	1614.153711
19037	1986013.288391,	271580.033203,	1614.153711
19038	1985999.871399,	271600.607910,	1614.153613
19039	1985999.871399,	271629.109863,	1614.153613
19040	1985984.786377,	271652.879639,	1614.153711
19041	1985978.500732,	271657.612309,	1614.153711
19042	1985958.078857,	271686.114258,	1614.153613
19043	1985963.577637,	271714.616211,	1614.153516
19044	1985984.786377,	271727.845703,	1614.153516
19045	1986013.288391,	271735.222169,	1614.153711

19046	1986041.790405,	271734.736328,	1614.153711
19047	1986070.292480,	271734.417725,	1614.153711
19048	1986098.794556,	271735.678955,	1614.153711
19049	1986127.296631,	271740.527254,	1614.153711
19050	1986130.098389,	271743.118164,	1614.153613
19051	1986155.798584,	271762.476807,	1614.153516
19052	1986171.804932,	271771.620117,	1614.153711
19053	1986171.804932,	271800.122070,	1614.153711
19054	1986184.300659,	271807.858643,	1614.153613
19055	1986212.802734,	271822.910156,	1614.153711
19056	1986221.277344,	271828.624512,	1614.153711
19057	1986241.304810,	271841.939697,	1614.153711
19058	1986264.186035,	271857.126465,	1614.153613
19059	1986269.806641,	271862.015625,	1614.153613
19060	1986283.199097,	271885.628418,	1614.153711
19061	1986295.032471,	271914.130371,	1614.153711
19062	1986298.308838,	271932.582764,	1614.153711
19063	1986302.349731,	271942.632568,	1614.153613
19064	1986302.349731,	271971.134766,	1614.153613
19065	1986311.238037,	271999.636719,	1614.153516
19066	1986330.048340,	272028.138672,	1614.153711
19067	1986298.308838,	272028.967285,	1614.153711
19068	1986269.806763,	272036.406006,	1614.153711
19069	1986241.304810,	272045.121582,	1614.153613
19070	1986212.802734,	272051.293701,	1614.153613
19071	1986199.551758,	272056.640625,	1614.153711
19072	1986184.300659,	272064.446777,	1614.153711
19073	1986155.798584,	272077.412354,	1614.153613
19074	1986136.514893,	272085.142578,	1614.153711
19075	1986127.296631,	272088.660645,	1614.153711
19076	1986098.794556,	272088.817627,	1614.153613
19077	1986070.292480,	272083.245603,	1614.153711
19078	1986069.595459,	272085.142822,	1614.153711
19079	1986041.790405,	272082.761475,	1614.153516
19080	1986013.288330,	272079.367432,	1614.153516
19081	1985984.786377,	272069.331299,	1614.153613
19082	1985956.284302,	272062.709961,	1614.153711
19083	1985932.946594,	272056.640625,	1614.153613
19084	1985927.782288,	272055.505127,	1614.153613
19085	1985899.280151,	272049.447021,	1614.153613
19086	1985870.778198,	272042.416992,	1614.153711
19087	1986982.357910,	269692.947876,	1614.153613
19088	1986992.964600,	269690.971191,	1614.153711
19089	1986982.357910,	269689.951721,	1614.153711
19090	1986981.310181,	269690.971191,	1614.153711
19091	1986982.357910,	269692.947876,	1614.153613
19092	1992939.285156,	275080.946777,	1601.030469
19093	1992956.533173,	275077.857422,	1601.030469
19094	1992939.285156,	275068.872559,	1601.030469
19095	1992938.546875,	275077.857422,	1601.030371
19096	1992939.285156,	275080.946777,	1601.030469
19097	1986070.598755,	272028.138672,	1594.468750
19098	1986069.179810,	272028.138672,	1594.468750
19099	1986041.790405,	272026.656738,	1594.468750
19100	1986013.288452,	272020.333008,	1594.468750
19101	1985987.326355,	271999.636719,	1594.468945
19102	1985984.786377,	271997.122559,	1594.468945
19103	1985956.284302,	271982.189941,	1594.468750
19104	1985936.257141,	271971.134521,	1594.468750
19105	1985936.257141,	271942.632568,	1594.468750
19106	1985927.782227,	271932.760010,	1594.468945
19107	1985915.081604,	271914.130371,	1594.468750
19108	1985912.105347,	271885.628418,	1594.468848
19109	1985924.298828,	271857.126465,	1594.468848
19110	1985927.782288,	271854.022705,	1594.468848

19111	1985956.284302,	271842.275391,	1594.468945
19112	1985984.786377,	271837.802002,	1594.468848
19113	1986002.865906,	271828.624512,	1594.468848
19114	1986013.288391,	271824.889893,	1594.468945
19115	1986041.790405,	271813.373047,	1594.468750
19116	1986070.292480,	271806.332520,	1594.468750
19117	1986098.794556,	271805.562012,	1594.468848
19118	1986127.296631,	271813.029297,	1594.468945
19119	1986142.838379,	271828.624512,	1594.468750
19120	1986155.798584,	271849.345459,	1594.468750
19121	1986168.661133,	271857.126465,	1594.468750
19122	1986184.300659,	271877.720215,	1594.468848
19123	1986193.467651,	271885.628418,	1594.468848
19124	1986204.003418,	271914.130371,	1594.468750
19125	1986184.300659,	271928.844238,	1594.468750
19126	1986175.095215,	271942.632568,	1594.468848
19127	1986175.095215,	271971.134521,	1594.468848
19128	1986155.798584,	271984.546387,	1594.468750
19129	1986144.599487,	271999.636719,	1594.468750
19130	1986127.296631,	272015.297363,	1594.468848
19131	1986098.794556,	272023.775635,	1594.468945
19132	1986070.598755,	272028.138672,	1594.468750
19133	1986246.249023,	276169.780762,	1607.591992
19134	1992431.563965,	276160.934570,	1607.591992
19135	1992431.563965,	276132.433105,	1607.591992
19136	1992454.750488,	276106.938965,	1607.591992
19137	1992483.252441,	276107.011230,	1607.591992
19138	1992486.861328,	276103.931152,	1607.591895
19139	1992483.252441,	276088.743164,	1607.591992
19140	1992480.676758,	276075.428711,	1607.591992
19141	1992478.225586,	276046.926758,	1607.592187
19142	1992454.750977,	276034.338867,	1607.591992
19143	1992431.485840,	276018.424805,	1607.591992
19144	1992426.248535,	276016.663574,	1607.591992
19145	1992397.746094,	276008.922363,	1607.591992
19146	1992369.244141,	276004.833984,	1607.591992
19147	1992340.742188,	276009.396484,	1607.591992
19148	1992312.240234,	276016.198730,	1607.591992
19149	1992303.709597,	276018.424805,	1607.591992
19150	1992283.738281,	276032.469238,	1607.591992
19151	1992265.793457,	276046.926758,	1607.591992
19152	1992255.235840,	276061.394531,	1607.592090
19153	1992251.313965,	276075.428711,	1607.592090
19154	1992248.102051,	276103.931152,	1607.591992
19155	1992255.235840,	276119.101563,	1607.591992
19156	1992274.089844,	276132.433105,	1607.592090
19157	1992274.089844,	276160.935059,	1607.592090
19158	1992283.738281,	276174.218750,	1607.592090
19159	1992312.240234,	276185.393555,	1607.591992
19160	1992340.742188,	276187.254883,	1607.592090
19161	1992369.244141,	276187.787109,	1607.591992
19162	1992397.746094,	276182.868652,	1607.592090
19163	1992426.249023,	276169.780762,	1607.591992
19164	1990516.61328,	271772.024170,	1568.222461
19165	1990517.506348,	271771.620117,	1568.222559
19166	1989205.517578,	274207.911133,	1601.030469
19167	1989231.121094,	274194.293945,	1601.030469
19168	1989208.420898,	274165.791992,	1601.030469
19169	1989208.420898,	274137.290039,	1601.030469
19170	1989205.517578,	274136.331055,	1601.030371
19171	1989177.015137,	274130.604980,	1601.030469
19172	1989148.513184,	274132.427734,	1601.030273
19173	1989139.571289,	274137.290039,	1601.030371
19174	1989139.571289,	274165.791992,	1601.030371
19175	1989140.812988,	274194.293945,	1601.030469

19176	1989148.513184,	274202.707031,	1601.030469
19177	1989177.015137,	274210.657227,	1601.030469
19178	1989205.517578,	274207.911133,	1601.030469
19179	1986725.839478,	270375.138916,	1601.030371
19180	1986726.432251,	270375.020020,	1601.030469
19181	1992403.175781,	276531.461426,	1601.030566
19182	1992403.175293,	276502.958984,	1601.030469
19183	1992426.248535,	276496.796387,	1601.030469
19184	1992454.750488,	276480.399414,	1601.030469
19185	1992459.893555,	276474.457520,	1601.030371
19186	1992483.252441,	276457.902344,	1601.030566
19187	1992490.065430,	276445.955566,	1601.030566
19188	1992510.115234,	276417.453613,	1601.030371
19189	1992511.753955,	276415.802246,	1601.030371
19190	1992540.256836,	276406.341797,	1601.030469
19191	1992568.759277,	276395.918945,	1601.030469
19192	1992595.860352,	276388.951172,	1601.030469
19193	1992597.260742,	276389.515625,	1601.030469
19194	1992625.762695,	276369.832031,	1601.030469
19195	1992631.075195,	276360.449219,	1601.030469
19196	1992650.913574,	276331.947266,	1601.030469
19197	1992650.913574,	276303.445313,	1601.030469
19198	1992654.264648,	276296.891113,	1601.030469
19199	1992682.766602,	276278.323730,	1601.030469
19200	1992693.990234,	276274.943359,	1601.030469
19201	1992711.268555,	276264.565430,	1601.030469
19202	1992739.771484,	276258.516113,	1601.030469
19203	1992768.273438,	276259.916992,	1601.030469
19204	1992790.533691,	276274.943359,	1601.030469
19205	1992796.775391,	276290.909180,	1601.030469
19206	1992808.863281,	276303.445313,	1601.030469
19207	1992808.863281,	276331.947266,	1601.030469
19208	1992816.566406,	276360.449219,	1601.030469
19209	1992819.511719,	276388.951172,	1601.030469
19210	1992796.774902,	276391.374912,	1601.030469
19211	1992791.998535,	276417.454102,	1601.030371
19212	1992787.097656,	276445.955078,	1601.030469
19213	1992780.473633,	276474.457520,	1601.030566
19214	1992768.272949,	276491.903320,	1601.030566
19215	1992761.431152,	276502.959473,	1601.030469
19216	1992761.431152,	276531.461426,	1601.030469
19217	1993138.799316,	269493.469757,	1568.222266
19218	1993132.177734,	269491.456543,	1568.222461
19219	1993110.296875,	269486.069733,	1568.222461
19220	1993081.795410,	269462.957886,	1568.222363
19221	1993081.788574,	269462.954590,	1568.222363
19222	1993024.793945,	269450.247528,	1568.222461
19223	1993024.7931504,	269449.633484,	1568.222461
19224	1992996.289063,	269443.613403,	1568.222656
19225	1992967.787109,	269437.634003,	1568.222461
19226	1992939.255156,	269447.700500,	1568.222559
19227	1992920.859375,	269462.954590,	1568.222461
19228	1992910.783203,	269473.891296,	1568.222363
19229	1992882.281250,	269484.970245,	1568.222461
19230	1992853.779297,	269485.058533,	1568.222461
19231	1992843.450195,	269491.456543,	1568.222461
19232	1992825.276855,	269510.713562,	1568.222461
19233	1992818.725586,	269519.958984,	1568.222461
19234	1992808.578125,	269548.460938,	1568.222461
19235	1992808.578125,	269576.962891,	1568.222461
19236	1992811.189941,	269605.464844,	1568.222461
19237	1992804.764160,	269633.966797,	1568.222461
19238	1992797.936035,	269662.468750,	1568.222461
19239	1992796.774902,	269666.162415,	1568.222461
19240	1992768.272949,	269666.974854,	1568.222363

19241	1992759.751953,	269662.468750,	1568.222461
19242	1992739.770996,	269646.531128,	1568.222461
19243	1992711.268555,	269636.158325,	1568.222461
19244	1992706.887207,	269633.966797,	1568.222461
19245	1992662.766602,	269610.339294,	1568.222363
19246	1992654.264648,	269606.499146,	1568.222559
19247	1992625.762695,	269614.729248,	1568.222461
19248	1992603.254883,	269633.966797,	1568.222461
19249	1992597.260742,	269650.583130,	1568.222461
19250	1992593.573730,	269662.468750,	1568.222461
19251	1992568.758789,	269680.844543,	1568.222559
19252	1992546.642578,	269690.971191,	1568.222559
19253	1992543.221680,	269719.473145,	1568.222461
19254	1992543.221680,	269747.975098,	1568.222461
19255	1992540.255859,	269751.925537,	1568.222461
19256	1992511.754395,	269761.317261,	1568.222461
19257	1992503.489258,	269747.975098,	1568.222559
19258	1992503.489258,	269719.473145,	1568.222559
19259	1992511.753906,	269699.198486,	1568.222363
19260	1992513.944824,	269690.971191,	1568.222461
19261	1992523.225586,	269662.468750,	1568.222461
19262	1992526.847656,	269633.966797,	1568.222461
19263	1992527.857422,	269605.464844,	1568.222461
19264	1992535.244629,	269576.962891,	1568.222363
19265	1992535.244629,	269548.460938,	1568.222363
19266	1992540.255859,	269543.760559,	1568.222461
19267	1992559.108398,	269519.958984,	1568.222461
19268	1992552.559082,	269491.456543,	1568.222461
19269	1992540.256836,	269468.242554,	1568.222461
19270	1992537.220215,	269462.954590,	1568.222461
19271	1992535.684570,	269434.452637,	1568.222363
19272	1992511.754883,	269411.488523,	1568.222461
19273	1992500.879883,	269405.950684,	1568.222461
19274	1992483.252441,	269389.774261,	1568.222461
19275	1992475.378906,	269377.488730,	1568.222461
19276	1992475.378906,	269346.946289,	1568.222461
19277	1992454.750488,	269320.72839,	1568.222461
19278	1992454.156250,	269320.444336,	1568.222461
19279	1992435.714844,	269291.942383,	1568.222461
19280	1989091.509277,	276252.287109,	1594.468848
19281	1989097.642090,	276246.441406,	1594.468848
19282	1992494.934570,	269776.477051,	1568.222461
19283	1992483.252441,	269777.111450,	1568.222461
19284	1992480.691406,	269776.477051,	1568.222363
19285	1992483.251953,	269769.530212,	1568.222363
19286	1992494.934570,	269776.477051,	1568.222461
19287	1990089.080566,	272345.918457,	1581.345605
19288	1990110.988770,	272341.661133,	1581.345703
19289	1990110.988770,	272313.159180,	1581.345703
19290	1990089.080566,	272310.566650,	1581.345605
19291	1990070.147461,	272284.656738,	1581.345703
19292	1990060.578613,	272279.892334,	1581.345703
19293	1990032.076660,	272277.315186,	1581.345703
19294	1990003.574707,	272271.910645,	1581.345703
19295	1989975.072754,	272268.016357,	1581.345703
19296	1989946.570313,	272275.022705,	1581.345508
19297	1989944.212891,	272284.565982,	1581.345508
19298	1989946.570313,	272286.547607,	1581.345605
19299	1989975.072266,	272295.177490,	1581.345605
19300	1990003.574707,	272306.207031,	1581.345605
19301	1990018.956055,	272313.159180,	1581.345605
19302	1990018.956055,	272341.661133,	1581.345605
19303	1990032.077148,	272344.931396,	1581.345605
19304	1990060.578613,	272350.229736,	1581.345703
19305	1990089.080566,	272345.918457,	1581.345605

19306	1989034.504883,	276311.760742,	1601.030469
19307	1989050.014404,	276303.445313,	1601.030469
19308	1987124.868164,	269977.439819,	1601.030273
19309	1987126.077637,	269975.991760,	1601.030371
19310	1987126.077637,	269947.489258,	1601.030371
19311	1987124.868164,	269946.955566,	1601.030371
19312	1987096.365967,	269939.110718,	1601.030371
19313	1987080.827393,	269947.489258,	1601.030469
19314	1987080.827393,	269975.991699,	1601.030469
19315	1987096.365967,	269992.219971,	1601.030469
19316	1987124.868164,	269977.439819,	1601.030273
19317	1988464.464111,	270032.945435,	1568.222559
19318	1988464.469238,	270032.995605,	1568.222461
19319	1988464.464111,	270032.945435,	1568.222559
19320	1989519.040039,	271888.038574,	1568.222266
19321	1989519.838867,	271885.628418,	1568.222461
19322	1989519.040039,	271884.839600,	1568.222461
19323	1989510.991211,	271885.628418,	1568.222363
19324	1989519.040039,	271888.038574,	1568.222266
19325	1989348.027344,	272687.096680,	1574.783984
19326	1989376.529785,	272683.797119,	1574.784082
19327	1989376.632813,	272655.183838,	1574.784082
19328	1989390.679688,	272626.681641,	1574.783984
19329	1989338.158203,	272598.179443,	1574.783984
19330	1989376.529785,	272574.869141,	1574.783984
19331	1989372.410645,	272569.677490,	1574.784082
19332	1989352.241699,	272541.175537,	1574.784180
19333	1989348.027344,	272533.605469,	1574.784180
19334	1989336.936523,	272512.673340,	1574.783984
19335	1989336.936523,	272484.171387,	1574.783984
19336	1989323.605469,	272455.669434,	1574.784082
19337	1989319.525391,	272444.377930,	1574.784082
19338	1989312.920899,	272427.167236,	1574.783984
19339	1989291.023438,	272403.854980,	1574.784180
19340	1989286.758301,	272398.665283,	1574.784180
19341	1989262.521484,	272372.404541,	1574.784082
19342	1989234.019531,	272370.701172,	1574.784180
19343	1989210.597168,	272398.665527,	1574.784180
19344	1989210.663574,	272427.166992,	1574.783984
19345	1989213.221680,	272455.669434,	1574.784082
19346	1989210.437012,	272484.171387,	1574.784082
19347	1989210.437012,	272512.673340,	1574.784082
19348	1989205.517578,	272521.561523,	1574.784082
19349	1989195.544434,	272541.175537,	1574.784180
19350	1989177.015137,	272559.925049,	1574.783984
19351	1989166.499023,	272569.677734,	1574.783984
19352	1989148.513184,	272592.198979,	1574.784082
19353	1989145.416992,	272598.179688,	1574.783984
19354	1989148.513184,	272613.105225,	1574.783984
19355	1989152.589355,	272626.681641,	1574.783984
19356	1989177.015137,	272643.011963,	1574.783984
19357	1989205.517578,	272647.924072,	1574.784180
19358	1989234.019531,	272646.516357,	1574.783984
19359	1989262.521484,	272647.243164,	1574.783984
19360	1989291.023438,	272650.831299,	1574.784082
19361	1989319.525391,	272654.701172,	1574.783984
19362	1989324.166016,	272655.183594,	1574.783984
19363	1989346.638672,	272683.685791,	1574.783984
19364	1989348.027344,	272687.096680,	1574.783984
19365	1993138.799316,	269798.496460,	1594.468848
19366	1993110.297852,	269797.949829,	1594.468848
19367	1993081.794922,	269795.900208,	1594.468848
19368	1993053.292969,	269784.619263,	1594.468945
19369	1993044.582031,	269776.477051,	1594.468945
19370	1993024.791504,	269763.605835,	1594.468945

19371	1993006.914551,	269747.975098,	1594.468750
19372	1993006.914551,	269719.473145,	1594.468750
19373	1992996.289063,	269712.705627,	1594.468848
19374	1992967.787109,	269702.079102,	1594.468848
19375	1992939.285156,	269699.191956,	1594.468848
19376	1992910.783203,	269709.744263,	1594.468750
19377	1992899.051270,	269719.473145,	1594.468750
19378	1992899.051270,	269747.975098,	1594.468750
19379	1992882.281250,	269763.085664,	1594.468848
19380	1992870.643066,	269776.477051,	1594.468945
19381	1992853.778089,	269800.474609,	1594.468945
19382	1992850.558594,	269804.979004,	1594.468945
19383	1992837.412109,	269833.481445,	1594.468945
19384	1992825.276367,	269854.053284,	1594.468848
19385	1992820.520508,	269861.983398,	1594.468750
19386	1992796.774902,	269879.012817,	1594.468750
19387	1992768.273439,	269883.594971,	1594.468945
19388	1992739.770996,	269890.448059,	1594.468848
19389	1992739.670898,	269890.485352,	1594.468848
19390	1992711.268555,	269903.776123,	1594.468750
19391	1992700.475586,	269918.987305,	1594.468848
19392	1992690.873047,	269947.489258,	1594.468750
19393	1992682.766602,	269955.563416,	1594.468848
19394	1992673.040527,	269975.991699,	1594.468945
19395	1992668.931641,	270004.493652,	1594.468750
19396	1992675.882813,	270032.995605,	1594.468750
19397	1992682.766602,	270041.392456,	1594.468750
19398	1992711.268555,	270055.931396,	1594.468848
19399	1992724.459691,	270061.497559,	1594.468848
19400	1992739.770996,	270065.635498,	1594.468848
19401	1992768.272461,	270068.990723,	1594.468848
19402	1992796.775391,	270070.094238,	1594.468945
19403	1992814.541992,	270061.497559,	1594.468945
19404	1992825.276855,	270052.440186,	1594.468945
19405	1992846.761230,	270032.995605,	1594.468848
19406	1992853.778089,	270026.123047,	1594.468848
19407	1992882.281250,	270013.952637,	1594.468945
19408	1992910.783203,	270021.688232,	1594.468750
19409	1992927.774902,	270032.995605,	1594.468750
19410	1992939.285645,	270041.294312,	1594.468848
19411	1992960.653809,	270061.497559,	1594.468750
19412	1992967.787109,	270071.808594,	1594.468750
19413	1992986.352051,	270089.999512,	1594.468945
19414	1992986.352051,	270118.501465,	1594.468945
19415	1992995.304199,	270147.003906,	1594.468848
19416	1992996.289063,	270153.708252,	1594.468848
19417	1992999.487305,	270175.505859,	1594.468750
19418	1993003.473633,	270204.007813,	1594.468945
19419	1993011.924805,	270232.509766,	1594.468945
19420	1993024.791504,	270251.981934,	1594.468848
19421	1993029.782227,	270261.011719,	1594.468750
19422	1993029.782227,	270289.514160,	1594.468750
19423	1993053.293945,	270313.507080,	1594.468848
19424	1993058.205078,	270318.016113,	1594.468750
19425	1993081.795898,	270331.569824,	1594.468750
19426	1993097.316406,	270346.518066,	1594.468750
19427	1993110.297852,	270360.262939,	1594.468750
19428	1993138.799316,	270372.557739,	1594.468848
19429	1991086.652344,	270745.563232,	1581.345508
19430	1991086.773926,	270745.546875,	1581.345508
19431	1991103.605469,	271828.624512,	1581.345703
19432	1991086.652344,	271841.275635,	1581.345703
19433	1989861.064453,	272574.271729,	1581.345703
19434	1989886.307129,	272569.677490,	1581.345703
19435	1989877.628906,	272541.175537,	1581.345703

19436	1989861.064453,	272537.672852,	1581.345508
19437	1989832.562500,	272535.313965,	1581.345703
19438	1989809.456055,	272541.175537,	1581.345703
19439	1989826.258301,	272569.677490,	1581.345605
19440	1989832.562500,	272572.584961,	1581.345508
19441	1989861.064453,	272574.271729,	1581.345703
19442	1987069.099365,	270147.003906,	1601.030469
19443	1987067.864014,	270149.366089,	1601.030469
19444	1991314.668457,	269495.755157,	1574.783984
19445	1991335.225098,	269491.456543,	1574.783984
19446	1991343.170898,	269488.284912,	1574.784082
19447	1991359.841797,	269462.954590,	1574.784180
19448	1991343.170898,	269443.842712,	1574.783984
19449	1991336.751953,	269434.452637,	1574.784082
19450	1991314.668457,	269416.966248,	1574.783984
19451	1991286.166504,	269410.789703,	1574.784082
19452	1991257.664551,	269407.641083,	1574.783984
19453	1991243.465820,	269405.950684,	1574.784082
19454	1991242.465820,	269377.448730,	1574.784082
19455	1991229.162598,	269374.952454,	1574.784180
19456	1991200.660645,	269376.041809,	1574.784082
19457	1991198.078125,	269377.448730,	1574.784082
19458	1991198.078125,	269405.950684,	1574.784082
19459	1991180.039063,	269434.452637,	1574.783984
19460	1991192.543613,	269462.954590,	1574.784180
19461	1991200.660645,	269470.683807,	1574.783984
19462	1991229.162598,	269482.486969,	1574.783984
19463	1991257.664551,	269487.831879,	1574.784082
19464	1991286.166504,	269490.772552,	1574.783984
19465	1991291.562988,	269491.456543,	1574.783984
19466	1991314.668457,	269495.755157,	1574.783984
19467	1989449.489194,	271883.628418,	1568.222461
19468	1989433.533691,	271883.471191,	1568.222461
19469	1989425.054688,	271885.628418,	1568.222461
19470	1989433.533691,	271893.513184,	1568.222363
19471	1989490.537598,	271919.911621,	1568.222461
19472	1989499.360352,	271914.130371,	1568.222461
19473	1989490.537598,	271895.423828,	1568.222461
19474	1989462.035645,	271893.562500,	1568.222363
19475	1989449.542969,	271914.130371,	1568.222461
19476	1989462.035645,	271941.675049,	1568.222461
19477	1989490.537598,	271919.911621,	1568.222461
19478	1992511.754395,	270289.807251,	1594.468848
19479	1992516.025391,	270289.514160,	1594.468750
19480	1992516.025391,	270261.011719,	1594.468750
19481	1992540.256346,	270257.594116,	1594.468848
19482	1992558.657715,	270232.509766,	1594.468848
19483	1992567.914551,	270204.007813,	1594.468945
19484	1992568.758789,	270194.155273,	1594.468945
19485	1992571.717773,	270175.505859,	1594.468848
19486	1992571.041992,	270147.003906,	1594.468750
19487	1992570.371094,	270118.501465,	1594.468750
19488	1992570.371094,	270089.999512,	1594.468750
19489	1992568.758789,	270082.068970,	1594.468750
19490	1992567.128906,	270061.497559,	1594.468750
19491	1992564.631836,	270032.995605,	1594.468750
19492	1992560.901367,	270004.493652,	1594.468848
19493	1992555.663086,	269975.991699,	1594.468848
19494	1992548.990234,	269947.489258,	1594.468848
19495	1992548.990234,	269918.987305,	1594.468848
19496	1992540.256836,	269903.059082,	1594.468848
19497	1992522.280273,	269890.485352,	1594.468848
19498	1992511.754395,	269886.292969,	1594.468848
19499	1992483.252930,	269878.765869,	1594.468945
19500	1992454.750977,	269874.497559,	1594.468848

19501	1992426.249023,	269871.960144,	1594.468750
19502	1992397.746094,	269863.197693,	1594.468848
19503	1992396.102539,	269861.983398,	1594.468848
19504	1992369.244141,	269847.894043,	1594.468945
19505	1992353.071289,	269833.491445,	1594.468945
19506	1992340.742188,	269823.560547,	1594.468848
19507	1992312.842285,	269804.979004,	1594.468848
19508	1992312.240234,	269804.289185,	1594.468848
19509	1992283.738281,	269792.091553,	1594.468945
19510	1992278.337891,	269804.979004,	1594.468848
19511	1992265.597656,	269833.481445,	1594.468750
19512	1992255.235840,	269858.957825,	1594.468848
19513	1992253.689453,	269861.983398,	1594.468848
19514	1992239.299805,	269890.485352,	1594.468848
19515	1992226.733887,	269908.996704,	1594.468750
19516	1992222.240234,	269918.987305,	1594.468750
19517	1992222.240234,	269947.489258,	1594.468750
19518	1992208.916992,	269975.991699,	1594.468945
19519	1992201.129395,	270004.493652,	1594.468750
19520	1992204.092277,	270032.995605,	1594.468945
19521	1992215.291016,	270061.497559,	1594.468945
19522	1992226.734375,	270071.221680,	1594.468945
19523	1992247.333984,	270089.999512,	1594.468945
19524	1992247.333984,	270118.501465,	1594.468945
19525	1992255.235840,	270124.862549,	1594.468945
19526	1992271.683105,	270147.003906,	1594.468848
19527	1992283.738281,	270161.525146,	1594.468848
19528	1992306.164063,	270175.505859,	1594.468848
19529	1992312.240234,	270179.033813,	1594.468848
19530	1992340.742188,	270188.102295,	1594.468848
19531	1992369.244141,	270201.253906,	1594.468848
19532	1992374.323242,	270204.007813,	1594.468848
19533	1992397.746582,	270214.395020,	1594.468945
19534	1992423.075684,	270232.509766,	1594.468848
19535	1992424.248535,	270235.386108,	1594.468750
19536	1992454.750488,	270247.540771,	1594.468848
19537	1992480.922363,	270261.011719,	1594.468848
19538	1992480.922363,	270289.514160,	1594.468848
19539	1992483.252441,	270291.074951,	1594.468848
19540	1992511.754395,	270289.807251,	1594.468848
19541	1991428.875488,	270204.007690,	1574.783984
19542	1991428.676758,	270204.719116,	1574.784082
19543	1987352.913818,	269861.983398,	1587.907324
19544	1987352.884521,	269862.110596,	1587.907227
19545	1990860.321289,	275875.914551,	1587.907324
19546	1990858.635742,	275881.041504,	1587.907324
19547	1990830.133789,	275894.121094,	1587.907227
19548	1990801.631836,	275887.709961,	1587.907227
19549	1990776.566895,	275875.915039,	1587.907324
19550	1990773.129883,	275872.431152,	1587.907324
19551	1990744.627930,	275852.539063,	1587.907227
19552	1990739.814941,	275847.412598,	1587.907227
19553	1990718.477051,	275818.910645,	1587.907227
19554	1990716.125977,	275814.213867,	1587.907227
19555	1990687.623535,	275790.786621,	1587.907227
19556	1990687.207520,	275790.408691,	1587.907227
19557	1990687.207520,	275761.906250,	1587.907227
19558	1990674.598145,	275733.404297,	1587.907227
19559	1990687.624023,	275716.615723,	1587.907227
19560	1990710.402832,	275704.902344,	1587.907227
19561	1990716.125488,	275703.267578,	1587.907227
19562	1990743.063477,	275704.902344,	1587.907422
19563	1990744.627930,	275704.998535,	1587.907324
19564	1990773.129395,	275709.026855,	1587.907129
19565	1990801.631836,	275712.788086,	1587.907227

19566	1990830.133789,	275724.963379,	1587.907227
19567	1990839.989258,	275733.404297,	1587.907227
19568	1990857.565430,	275761.906250,	1587.907227
19569	1990857.565430,	275790.408691,	1587.907227
19570	1990858.635742,	275796.936523,	1587.907227
19571	1990859.534180,	275818.910645,	1587.907227
19572	1990861.026855,	275847.412598,	1587.907324
19573	1990860.321289,	275875.914551,	1587.907324
19574	1985992.867798,	269291.942383,	1574.783984
19575	1985996.846680,	269320.444336,	1574.784180
19576	1986007.332764,	269348.946289,	1574.784180
19577	1986005.251831,	269377.448730,	1574.783984
19578	1986006.409912,	269405.950684,	1574.783984
19579	1986006.409912,	269434.452637,	1574.783984
19580	1986011.050842,	269462.954590,	1574.784082
19581	1986010.619385,	269491.456543,	1574.784082
19582	1986013.288391,	269516.875977,	1574.783984
19583	1986014.613953,	269519.958984,	1574.784082
19584	1986041.553101,	269548.460938,	1574.784082
19585	1986025.664551,	269576.962891,	1574.783984
19586	1986025.664551,	269605.464844,	1574.783984
19587	1986013.288391,	269612.807068,	1574.784082
19588	1985987.722656,	269605.464844,	1574.784082
19589	1985987.722656,	269576.962891,	1574.784082
19590	1985984.786377,	269573.119568,	1574.783984
19591	1985973.607178,	269576.962891,	1574.783984
19592	1985973.607178,	269605.464844,	1574.783984
19593	1985984.057129,	269633.966797,	1574.783984
19594	1985965.541199,	269662.468750,	1574.784082
19595	1985956.284302,	269675.254272,	1574.784082
19596	1985927.782288,	269685.273987,	1574.783984
19597	1985924.689453,	269690.971191,	1574.784082
19598	1985927.782349,	269693.506958,	1574.784082
19599	1985955.866577,	269719.473145,	1574.783984
19600	1985956.284302,	269719.757935,	1574.783984
19601	1985984.786377,	269730.455322,	1574.783984
19602	1986000.919678,	269747.975098,	1574.783984
19603	1986000.919678,	269776.477051,	1574.783984
19604	1986013.288391,	269794.535156,	1574.784082
19605	1986021.822876,	269804.979004,	1574.784180
19606	1986037.117554,	269833.481445,	1574.784082
19607	1986030.895508,	269861.983398,	1574.784082
19608	1986013.288391,	269885.612915,	1574.784082
19609	1986001.457275,	269890.485352,	1574.784180
19610	1985984.786377,	269902.206252,	1574.784082
19611	1985956.284302,	269917.861755,	1574.784082
19612	1985953.868042,	269918.987305,	1574.784082
19613	1985930.044556,	269947.489258,	1574.784082
19614	1985930.044556,	269975.991699,	1574.784082
19615	1985927.782288,	269980.813721,	1574.784082
19616	1985916.898804,	270004.493652,	1574.783984
19617	1985927.782288,	270012.951660,	1574.784082
19618	1985948.629883,	270032.995605,	1574.784082
19619	1985956.284302,	270054.323364,	1574.784082
19620	1985957.867615,	270061.497559,	1574.784082
19621	1985956.284302,	270063.931274,	1574.784082
19622	1985931.499756,	270089.999512,	1574.784082
19623	1985933.421631,	270118.501465,	1574.783984
19624	1985933.421631,	270147.003906,	1574.783984
19625	1985956.284302,	270175.459473,	1574.784082
19626	1985956.320984,	270175.505859,	1574.783984
19627	1985984.786377,	270191.499023,	1574.784082
19628	1985992.759766,	270204.007813,	1574.783984
19629	1985984.786377,	270231.882935,	1574.784082
19630	1985983.988037,	270232.509766,	1574.784082

19631	1985966.499512,	270261.011719,	1574.784082
19632	1985956.284302,	270264.664551,	1574.784082
19633	1985907.573486,	270289.514160,	1574.783984
19635	1985899.280151,	270293.629150,	1574.784082
19636	1985870.778198,	270300.331787,	1574.784082
19637	1986297.037476,	269291.942383,	1607.591992
19638	1986278.200562,	269320.444336,	1607.591992
19639	1986269.806763,	269327.433838,	1607.592090
19640	1986241.304810,	269338.857178,	1607.591992
19641	1986220.983276,	269340.946289,	1607.591992
19642	1986212.802734,	269355.241150,	1607.592090
19643	1986186.222046,	269377.448730,	1607.592090
19644	1986185.443115,	269405.950684,	1607.592090
19645	1986185.443115,	269434.452637,	1607.592090
19646	1986193.663940,	269462.954590,	1607.591992
19647	1986202.905151,	269491.456543,	1607.591992
19648	1986212.354370,	269519.958984,	1607.592090
19649	1986212.802734,	269522.726929,	1607.592187
19650	1986216.721680,	269548.460936,	1607.591992
19651	1986219.446289,	269576.962891,	1607.592090
19652	1986219.446289,	269605.464844,	1607.592090
19653	1986221.716797,	269633.966797,	1607.591992
19654	1986223.073486,	269662.468750,	1607.591992
19655	1986223.387939,	269690.971191,	1607.591992
19656	1986222.379395,	269719.473145,	1607.591992
19657	1986221.831787,	269747.975098,	1607.592090
19658	1986221.831787,	269776.477051,	1607.592090
19659	1986220.644409,	269804.979004,	1607.592187
19660	1986218.057129,	269833.481445,	1607.591992
19661	1986216.191528,	269861.983398,	1607.591992
19662	1986213.766479,	269890.485352,	1607.591992
19663	1986212.802734,	269909.170837,	1607.592090
19664	1986212.298706,	269918.987305,	1607.592090
19665	1986210.895508,	269947.489256,	1607.592187
19666	1986210.895508,	269975.991659,	1607.592187
19667	1986212.802734,	269997.703003,	1607.592090
19668	1986213.344849,	270004.493652,	1607.592090
19669	1986219.274658,	270032.995605,	1607.591992
19670	1986232.961182,	270061.497559,	1607.591992
19671	1986241.304810,	270069.183472,	1607.592090
19672	1986261.965942,	270089.999512,	1607.592090
19673	1986229.806763,	270096.941406,	1607.591992
19674	1986281.189453,	270118.501465,	1607.592187
19675	1986281.189453,	270147.003906,	1607.592187
19676	1986293.718994,	270175.505859,	1607.591992
19677	1986298.308838,	270186.386719,	1607.591992
19678	1986312.633911,	270204.007813,	1607.591992
19679	1986326.810913,	270226.858398,	1607.592090
19680	1986331.326904,	270232.509766,	1607.592187
19681	1986350.070801,	270261.011719,	1607.592187
19682	1986355.312988,	270268.794678,	1607.591992
19683	1986371.004150,	270289.514160,	1607.592090
19684	1986383.814941,	270305.351929,	1607.591992
19685	1986395.078369,	270318.016113,	1607.591992
19686	1986395.078369,	270346.518066,	1607.591992
19687	1986412.316895,	270369.244995,	1607.592187
19688	1986415.977295,	270375.020020,	1607.592187
19689	1986427.065674,	270403.521973,	1607.592090
19690	1986423.877197,	270432.024414,	1607.591992
19691	1986412.317017,	270446.089600,	1607.591992
19692	1986398.353027,	270460.526367,	1607.591992
19693	1986383.814941,	270475.977539,	1607.591992
19694	1986369.812744,	270489.028320,	1607.592090
19695	1986369.812744,	270517.530273,	1607.592090

19696	1986355.312988,	270532.640503,	1607.592187
19697	1986340.574463,	270546.032227,	1607.592187
19698	1986326.810913,	270555.992188,	1607.592090
19699	1986298.308838,	270573.469116,	1607.592090
19700	1986297.375732,	270574.534180,	1607.592187
19701	1986270.862671,	270603.036621,	1607.592090
19702	1986269.806763,	270604.571899,	1607.591992
19703	1986241.304810,	270630.880493,	1607.591992
19704	1986240.575073,	270631.538574,	1607.591992
19705	1986224.137573,	270660.040527,	1607.592090
19706	1986224.137573,	270688.542480,	1607.592090
19707	1986219.938477,	270717.044434,	1607.591992
19708	1986223.278076,	270745.546875,	1607.592090
19709	1986232.542480,	270774.048828,	1607.591992
19710	1986240.176392,	270802.550781,	1607.592090
19711	1986241.304810,	270813.927734,	1607.591992
19712	1986243.709106,	270831.052734,	1607.591992
19713	1986248.277588,	270859.554688,	1607.592090
19714	1986248.277588,	270888.057129,	1607.592090
19715	1986251.621862,	270916.559082,	1607.592090
19716	1986241.304810,	270930.666016,	1607.592187
19717	1986212.802734,	270940.160767,	1607.592187
19718	1986201.231745,	270945.061035,	1607.592187
19719	1986184.300659,	270948.380859,	1607.592090
19720	1986155.798584,	270957.146729,	1607.591992
19721	1986138.898315,	270973.562988,	1607.591992
19722	1986127.296631,	270995.659302,	1607.591992
19723	1986119.206787,	271002.064941,	1607.591992
19724	1986098.794556,	271020.669922,	1607.591992
19725	1986070.292480,	271029.731445,	1607.592090
19726	1986068.642212,	271030.566895,	1607.592090
19727	1986068.642212,	271059.069336,	1607.592090
19728	1986041.790405,	271071.672119,	1607.591992
19729	1986029.656991,	271059.069336,	1607.591992
19730	1986027.765691,	271030.566895,	1607.591992
19731	1986025.569458,	271002.064941,	1607.591992
19732	1986015.973633,	270973.562988,	1607.591992
19733	1986013.288452,	270970.235840,	1607.592090
19734	1985984.786377,	270959.141846,	1607.592090
19735	1985956.284302,	270965.241211,	1607.592187
19736	1985927.782288,	270972.566528,	1607.592090
19737	1985924.480896,	270973.562988,	1607.592090
19738	1985899.280212,	270989.454224,	1607.591992
19739	1985876.868347,	271002.064941,	1607.591992
19740	1985888.501709,	271030.566895,	1607.591992
19741	1985886.501709,	271059.069336,	1607.591992
19742	1985899.280273,	271070.055908,	1607.591992
19743	1985919.847107,	271087.571289,	1607.591992
19744	1985927.782288,	271091.634033,	1607.592090
19745	1985956.284302,	271096.783203,	1607.592090
19746	1985984.786377,	271092.959961,	1607.591992
19747	1986272.796265,	269291.942383,	1601.030469
19748	1986269.806885,	269297.123047,	1601.030469
19749	1986245.091431,	269320.444336,	1601.030371
19750	1986241.304810,	269321.887634,	1601.030469
19751	1986212.802734,	269329.176544,	1601.030469
19752	1986184.300659,	269346.199646,	1601.030469
19753	1986181.429688,	269348.946289,	1601.030469
19754	1986157.684082,	269377.448730,	1601.030469
19755	1986156.501831,	269405.950684,	1601.030469
19756	1986156.501831,	269434.452637,	1601.030469
19757	1986166.671387,	269462.954590,	1601.030469
19758	1986179.518066,	269491.456543,	1601.030469
19759	1986184.300781,	269500.809814,	1601.030469
19760	1986190.844849,	269519.958984,	1601.030469

19761	1986195.318848,	269548.460938,	1601.030273
19762	1986196.786133,	269576.962891,	1601.030469
19763	1986196.786133,	269605.464844,	1601.030469
19764	1986196.884521,	269633.966797,	1601.030469
19765	1986195.538208,	269662.468750,	1601.030469
19766	1986194.359619,	269690.971191,	1601.030469
19767	1986193.725586,	269719.473145,	1601.030469
19768	1986191.885132,	269747.975098,	1601.030469
19769	1986191.885132,	269776.477051,	1601.030469
19770	1986188.324097,	269804.979004,	1601.030469
19771	1986184.401367,	269833.481445,	1601.030469
19772	1986182.130127,	269861.983398,	1601.030469
19773	1986180.375000,	269890.485352,	1601.030469
19774	1986181.169312,	269918.987305,	1601.030469
19775	1986182.925415,	269947.489258,	1601.030566
19776	1986182.925415,	269975.991699,	1601.030566
19777	1986183.114868,	270004.493652,	1601.030469
19778	1986184.300537,	270009.041992,	1601.030469
19779	1986191.643311,	270032.995605,	1601.030371
19780	1986203.101196,	270061.497559,	1601.030469
19781	1986212.802734,	270079.168823,	1601.030469
19782	1986224.696411,	270089.999512,	1601.030469
19783	1986241.304810,	270105.713379,	1601.030371
19784	1986256.414673,	270118.501465,	1601.030371
19785	1986256.414673,	270147.003906,	1601.030371
19786	1986269.806763,	270160.671509,	1601.030371
19787	1986275.406006,	270175.505859,	1601.030371
19788	1986281.778076,	270204.007813,	1601.030469
19789	1986293.925781,	270232.509766,	1601.030566
19790	1986298.308838,	270244.915771,	1601.030566
19791	1986305.400635,	270261.011719,	1601.030469
19792	1986326.811035,	270288.493408,	1601.030469
19793	1986327.463745,	270289.514160,	1601.030469
19794	1986341.770142,	270318.016113,	1601.030469
19795	1986341.770142,	270346.518066,	1601.030469
19796	1986355.312988,	270360.531982,	1601.030469
19797	1986366.237305,	270375.020020,	1601.030469
19798	1986378.274658,	270403.521973,	1601.030469
19799	1986373.191895,	270432.024414,	1601.030566
19800	1986355.312988,	270454.251465,	1601.030469
19801	1986348.880615,	270460.526367,	1601.030469
19802	1986326.810913,	270478.624023,	1601.030469
19803	1986314.963989,	270489.028320,	1601.030469
19804	1986314.963989,	270517.530273,	1601.030469
19805	1986298.308838,	270530.667114,	1601.030469
19806	1986284.854736,	270546.032227,	1601.030469
19807	1986269.806763,	270565.231934,	1601.030371
19808	1986233.576904,	270574.534180,	1601.030273
19809	1986233.304810,	270578.941772,	1601.030371
19810	1986212.802734,	270590.467896,	1601.030469
19811	1986191.426147,	270603.036621,	1601.030469
19812	1986184.300659,	270603.375732,	1601.030469
19813	1986163.645142,	270631.538574,	1601.030469
19814	1986155.798584,	270654.422974,	1601.030371
19815	1986155.281616,	270660.040527,	1601.030371
19816	1986155.281616,	270688.542480,	1601.030371
19817	1986155.798584,	270692.877075,	1601.030469
19818	1986163.536743,	270717.044434,	1601.030566
19819	1986177.712158,	270745.546875,	1601.030469
19820	1986184.300659,	270760.900146,	1601.030469
19821	1986189.067749,	270774.048828,	1601.030371
19822	1986190.626465,	270802.550781,	1601.030469
19823	1986184.300659,	270819.345459,	1601.030469
19824	1986170.381104,	270831.052734,	1601.030566
19825	1986155.798584,	270838.916992,	1601.030566

19826	1986127.296631,	270855.267090,	1601.030469
19827	1986118.571899,	270859.554688,	1601.030469
19828	1986118.571899,	270888.057129,	1601.030469
19829	1986098.794556,	270901.048096,	1601.030469
19830	1986070.292480,	270908.601318,	1601.030469
19831	1986041.790405,	270907.696289,	1601.030469
19832	1986013.288452,	270907.231689,	1601.030469
19833	1986006.636841,	270916.559082,	1601.030469
19834	1985984.768377,	270927.511475,	1601.030469
19835	1985956.284302,	270937.241333,	1601.030469
19836	1985928.021851,	270945.061035,	1601.030469
19837	1985899.280212,	270951.259644,	1601.030469
19838	1985870.778198,	270956.127686,	1601.030469
19839	1985870.778198,	276285.125000,	1601.030469
19840	1985874.726990,	276303.445313,	1601.030469
19841	1985877.701294,	276331.947266,	1601.030371
19842	1985877.701294,	276360.449219,	1601.030371
19843	1985879.937561,	276389.951172,	1601.030469
19844	1985876.546387,	276417.453613,	1601.030273
19845	1985870.778198,	276424.328125,	1601.030371
19846	1990602.492676,	270745.546875,	1581.345703
19847	1990602.118164,	270746.355957,	1581.345703
19848	1987901.291992,	274051.783691,	1601.030371
19849	1987894.423340,	274062.884277,	1601.030371
19850	1987872.762207,	274051.783691,	1601.030566
19851	1987865.921387,	274040.472168,	1601.030469
19852	1987861.281750,	274023.281738,	1601.030469
19853	1987865.921387,	273998.425781,	1601.030469
19854	1987867.285156,	273994.779785,	1601.030469
19855	1987867.285156,	273966.277632,	1601.030469
19856	1987891.191895,	273937.775391,	1601.030469
19857	1987894.423340,	273935.020996,	1601.030469
19858	1987897.083740,	273937.775391,	1601.030469
19859	1987909.350586,	273966.277832,	1601.030469
19860	1987909.350586,	273994.779785,	1601.030469
19861	1987908.986328,	274023.281738,	1601.030469
19862	1987901.291992,	274051.783691,	1601.030371
19863	1990602.643066,	274593.322266,	1594.468750
19864	1990602.117676,	274593.915039,	1594.468848
19865	1989377.196777,	276103.931152,	1601.030469
19866	1989376.529785,	276104.861816,	1601.030469
19867	1986184.401367,	269833.481445,	1601.030469
19868	1986184.300659,	269834.233826,	1601.030469
19869	1986155.038940,	269291.942383,	1594.468945
19870	1986155.040771,	269320.444336,	1594.468848
19871	1986146.659666,	269348.946289,	1594.468945
19872	1986140.718018,	269347.448730,	1594.468848
19873	1986140.907837,	269405.950684,	1594.468750
19874	1986140.907837,	269434.452637,	1594.468750
19875	1986145.308594,	269462.954590,	1594.468750
19876	1986151.259766,	269491.456543,	1594.468848
19877	1986155.798584,	269515.489746,	1594.468848
19878	1986157.670410,	269519.958984,	1594.468750
19879	1986166.723877,	269548.460938,	1594.468945
19880	1986171.528564,	269576.962891,	1594.468750
19881	1986171.528564,	269605.464844,	1594.468750
19882	1986172.581177,	269633.966797,	1594.468848
19883	1986171.694336,	269662.468750,	1594.468945
19884	1986171.188721,	269690.971191,	1594.468750
19885	1986170.444336,	269719.473145,	1594.468750
19886	1986168.774902,	269747.975098,	1594.468945
19887	1986168.774902,	269776.477051,	1594.468945
19888	1986166.372314,	269804.979004,	1594.468848
19889	1986164.130371,	269833.481445,	1594.468750
19890	1986162.041138,	269861.983398,	1594.468945

19891	1986160.239258,	269890.485352,	1594.468848
19892	1986160.039307,	269918.987305,	1594.468848
19893	1986160..710327,	269947.489258,	1594.468945
19894	1986160..710327,	269975.991699,	1594.468945
19895	1986160..061035,	270004.493652,	1594.468848
19896	1986165..997070,	270032.995605,	1594.468848
19897	1986181..073608,	270061.497559,	1594.468945
19898	1986184..300659,	270068.165649,	1594.468945
19899	1986194..122437,	270089.999512,	1594.468945
19900	1986212..387207,	270118..501465,	1594.468848
19901	1986212..387207,	270147..003906,	1594.468848
19902	1986212..802734,	270148..442627,	1594.468848
19903	1986221..687256,	270175..505859,	1594.468750
19904	1986216..826294,	270204..007813,	1594.468750
19905	1986212..802734,	270210..837036,	1594.468848
19906	1986184..300659,	270210..503296,	1594.468750
19907	1986172..206909,	270204..007813,	1594.468750
19908	1986155..798584,	270195..362183,	1594.468848
19909	1986144..186768,	270175..505859,	1594.468750
19910	1986127..296631,	270163..539551,	1594.468750
19911	1986098..794556,	270167..401978,	1594.468848
19912	1986084..929688,	270175..505859,	1594.468848
19913	1986070..292480,	270187..529663,	1594.468848
19914	1986061..438354,	270204..007813,	1594.468750
19915	1986059..464111,	270232..509766,	1594.468848
19916	1986067..583252,	270261..011719,	1594.468848
19917	1986070..292480,	270275..625488,	1594.468945
19918	1986074..283203,	270289..514160,	1594.468945
19919	1986077..648926,	270318..016113,	1594.468945
19920	1986077..648926,	270346..518066,	1594.468945
19921	1986076..308838,	270375..020020,	1594.468848
19922	1986070..292480,	270392..169312,	1594.468750
19923	1986065..456421,	270403..521973,	1594.468750
19924	1986045..563843,	270432..024414,	1594.468848
19925	1986041..790405,	270439..815918,	1594.468945
19926	1986029..730713,	270460..526367,	1594.468945
19927	1986025..418213,	270489..028320,	1594.468848
19928	1986025..418213,	270517..530273,	1594.468848
19929	1986035..991821,	270546..032227,	1594.468848
19930	1986041..790405,	270550..084473,	1594.468750
19931	1986070..292480,	270567..617188,	1594.468848
19932	1986084..975830,	270574..534180,	1594.468750
19933	1986098..794556,	270581..187012,	1594.468945
19934	1986127..296631,	270602..255981,	1594.468848
19935	1986127..657959,	270603..036621,	1594.468945
19936	1986129..618652,	270631..538574,	1594.468750
19937	1986130..781860,	270660..040527,	1594.468750
19938	1986130..781860,	270688..542480,	1594.468750
19939	1986134..089600,	270717..044434,	1594.468945
19940	1986141..127808,	270745..546875,	1594.468750
19941	1986146..322388,	270774..048828,	1594.468945
19942	1986133..928711,	270802..550781,	1594.468848
19943	1986127..296631,	270807..835449,	1594.468848
19944	1986098..794556,	270817..123413,	1594.468848
19945	1986070..292480,	270827..014648,	1594.468848
19946	1986046..295166,	270831..052734,	1594.468750
19947	1986041..790405,	270831..853394,	1594.468750
19948	1986032..70961,	270831..052734,	1594.468750
19949	1986013..288391,	270829..461426,	1594.468848
19950	1986010..119751,	270831..052734,	1594.468848
19951	1985984..786377,	270846..864990,	1594.468750
19952	1985968..776978,	270859..554688,	1594.468848
19953	1985968..776978,	270888..510729,	1594.468848
19954	1985956..284302,	270898..957153,	1594.468848
19955	1985927..782288,	270910..992432,	1594.468848

19956	1985899..280212,	270916..265503,	1594.468750
19957	1985870..778198,	270916..369141,	1594.468750
19958	1991545..978516,	275904..416504,	1601..030371
19959	1991542..685059,	275908..883789,	1601..030469
19960	1991514..183105,	275915..267578,	1601..030469
19961	1991485..680664,	275916..620117,	1601..030469
19962	1991457..178711,	275905..214355,	1601..030469
19963	1991456..171387,	275904..416504,	1601..030469
19964	1991438..909180,	275875..915039,	1601..030469
19965	1991457..178711,	275853..003418,	1601..030371
19966	1991460..1404625,	275847..412598,	1601..030371
19967	1991465..680664,	275831..045898,	1601..030469
19968	1991499..399902,	275818..910645,	1601..030469
19969	1991514..183105,	275804..209473,	1601..030566
19970	1991529..064453,	275790..408691,	1601..030469
19971	1991529..064453,	275761..906250,	1601..030469
19972	1991542..684570,	275740..006836,	1601..030469
19973	1991547..024414,	275733..403609,	1601..030469
19974	1991560..288086,	275704..902344,	1601..030469
19975	1991566..060546,	275676..400391,	1601..030469
19976	1991571..187012,	275655..621592,	1601..030469
19977	1991576..944336,	275647..898438,	1601..030273
19978	1991596..790039,	275619..395996,	1601..030469
19979	1991596..790039,	275590..894043,	1601..030469
19980	1991599..688965,	275587..496094,	1601..030469
19981	1991622..599121,	275562..392090,	1601..030469
19982	1991628..190918,	275558..537598,	1601..030469
19983	1991656..693359,	275543..421875,	1601..030469
19984	1991681..970215,	275533..890137,	1601..030469
19985	1991685..195313,	275533..026855,	1601..030469
19986	1991685..855469,	275533..890137,	1601..030469
19987	1991713..697266,	275556..520020,	1601..030371
19988	1991742..199219,	275561..739258,	1601..030469
19989	1991744..812500,	275562..392090,	1601..030469
19990	1991770..701172,	275574..435547,	1601..030469
19991	1991799..203613,	275590..877930,	1601..030371
19992	1991799..220215,	275590..894043,	1601..030469
19993	1991799..220215,	275619..395996,	1601..030469
19994	1991799..203613,	275620..453125,	1601..030371
19995	1991799..685547,	275647..898438,	1601..030371
19996	1991796..190430,	275676..400391,	1601..030469
19997	1991783..121094,	275704..902344,	1601..030469
19998	1991770..701172,	275728..901367,	1601..030469
19999	1991765..848145,	275733..404297,	1601..030469
20000	1991742..199219,	275745..856445,	1601..030469
20001	1991713..697266,	275756..653320,	1601..030469
20002	1991708..498047,	275761..906250,	1601..030371
20003	1991708..498047,	275790..408691,	1601..030371
20004	1991685..195313,	275802..796875,	1601..030469
20005	1991662..958984,	275818..911133,	1601..030469
20006	1991656..693359,	275821..204102,	1601..030469
20007	1991628..190918,	275831..658203,	1601..030469
20008	1991600..666992,	275847..412598,	1601..030469
20009	1991571..187012,	275863..201172,	1601..030469
20010	1991563..669922,	275875..914551,	1601..030469
20011	1991545..978516,	275904..416504,	1601..030371
20012	1990633..696289,	269947..489258,	1601..030469
20013	1990630..619629,	269951..430176,	1601..030469
20014	1990624..243652,	269947..489258,	1601..030469
20015	1990624..243652,	269918..987305,	1601..030469
20016	1990602..117676,	269899..033447,	1601..030469
20017	1990594..776367,	269890..485352,	1601..030469
20018	1990587..479492,	269861..983398,	1601..030371
20019	1990602..117676,	269850..630737,	1601..030371
20020	1990630..619629,	269856..876404,	1601..030469

20021	1990633.150391,	269861.983398,	1601.030469
20022	1990640.114258,	269890.485352,	1601.030469
20023	1990633.696289,	269918.987305,	1601.030469
20024	1990633.696289,	269947.489258,	1601.030469
20025	1992543.317383,	270517.530273,	1574.783984
20026	1992540.256348,	270524.499756,	1574.784082
20027	1992531.619629,	270517.530273,	1574.784082
20028	1992539.432617,	270489.028320,	1574.784082
20029	1992539.432617,	270460.526367,	1574.784082
20030	1992540.256348,	270459.759888,	1574.784082
20031	1992541.077148,	270460.526367,	1574.783984
20032	1992541.077148,	270489.028320,	1574.783984
20033	1992543.317383,	270517.530273,	1574.783984
20034	1990875.343750,	275904.416504,	1594.468945
20035	1990858.635742,	275925.122559,	1594.468945
20036	1990830.133789,	275926.951660,	1594.468750
20037	1990801.631836,	275921.622559,	1594.468750
20038	1990773.129883,	275910.808105,	1594.468848
20039	1990758.641602,	275904.416016,	1594.468750
20040	1990744.627930,	275896.354492,	1594.468750
20041	1990723.981445,	275875.914551,	1594.468848
20042	1990716.125488,	275867.738281,	1594.468848
20043	1990687.623535,	275856.731445,	1594.468945
20044	1990663.312988,	275847.412598,	1594.468945
20045	1990659.121582,	275845.401855,	1594.468945
20046	1990630.619629,	275836.467773,	1594.468945
20047	1990611.655273,	275818.911133,	1594.468945
20048	1990611.265137,	275790.409180,	1594.468750
20049	1990611.265137,	275761.906250,	1594.468750
20050	1990610.228027,	275733.404297,	1594.468945
20051	1990609.404785,	275704.902344,	1594.468750
20052	1990610.465820,	275676.400391,	1594.468750
20053	1990622.822754,	275647.898438,	1594.468945
20054	1990629.532715,	275619.395996,	1594.468945
20055	1990629.532715,	275590.894043,	1594.468945
20056	1990629.163086,	275562.392090,	1594.468848
20057	1990630.619141,	275556.662109,	1594.468848
20058	1990639.461914,	275533.890137,	1594.468848
20059	1990659.122070,	275512.820313,	1594.468945
20060	1990669.554688,	275505.388672,	1594.468750
20061	1990687.623535,	275491.811523,	1594.468848
20062	1990716.125977,	275477.506348,	1594.468848
20063	1990717.478516,	275476.885742,	1594.468945
20064	1990744.627930,	275461.839844,	1594.468945
20065	1990773.129883,	275459.098633,	1594.468945
20066	1990801.631836,	275456.780273,	1594.468848
20067	1990830.133789,	275453.607910,	1594.468848
20068	1990858.635742,	275451.756836,	1594.468848
20069	1990887.138184,	275456.030273,	1594.468848
20070	1990915.640137,	275460.163086,	1594.468848
20071	1990938.182617,	275476.885742,	1594.468750
20072	1990939.300781,	275505.388672,	1594.468848
20073	1990934.573242,	275533.890137,	1594.468945
20074	1990917.768555,	275562.392090,	1594.468750
20075	1990915.640137,	275564.493164,	1594.468750
20076	1990899.601074,	275590.894043,	1594.468945
20077	1990899.601074,	275619.395996,	1594.468945
20078	1990887.138184,	275633.867188,	1594.468848
20079	1990875.749023,	275647.898438,	1594.468945
20080	1990864.587891,	275676.400391,	1594.468945
20081	1990869.139160,	275704.902344,	1594.468848
20082	1990874.883301,	275733.404297,	1594.468750
20083	1990879.365723,	275761.906250,	1594.468750
20084	1990879.365723,	275790.408691,	1594.468750
20085	1990882.888672,	275818.910645,	1594.468750

20086	1990884.861328,	275847.412598,	1594.468848
20087	1990883.677246,	275875.914551,	1594.468750
20088	1990875.343750,	275904.416504,	1594.468945
20089	1991982.812500,	270745.546875,	1581.345605
20090	1991970.215820,	270760.004883,	1581.345703
20091	1991941.713379,	270764.938477,	1581.345703
20092	1991921.106445,	270745.546875,	1581.345508
20093	1991934.244141,	270717.044434,	1581.345703
20094	1991941.713379,	270710.382690,	1581.345801
20095	1991963.886230,	270688.542480,	1581.345605
20096	1991970.215820,	270682.436401,	1581.345605
20097	1991984.282227,	270660.040527,	1581.345703
20098	1991984.282227,	270631.538574,	1581.345703
20099	1991998.717773,	270611.263672,	1581.345605
20100	1992027.219727,	270614.069824,	1581.345703
20101	1992036.585938,	270631.538574,	1581.345801
20102	1992036.585938,	270660.040527,	1581.345801
20103	1992033.062500,	270689.542480,	1581.345605
20104	1992027.219727,	270698.918945,	1581.345508
20105	1992009.133301,	270717.044434,	1581.345508
20106	1991998.717773,	270726.975098,	1581.345605
20107	1991982.812500,	270745.546875,	1581.345605
20108	1990862.585984,	275619.395996,	1587.907227
20109	1990858.635742,	275624.725586,	1587.907227
20110	1990830.133789,	275619.573242,	1587.907324
20111	1990829.229004,	275619.395996,	1587.907324
20112	1990829.229004,	275590.894043,	1587.907324
20113	1990801.631836,	275585.188965,	1587.907227
20114	1990773.129883,	275580.572266,	1587.907227
20115	1990744.627930,	275578.161621,	1587.907324
20116	1990716.125488,	275572.062012,	1587.907227
20117	1990687.623047,	275566.690242,	1587.907227
20118	1990681.943848,	275562.392090,	1587.907324
20119	1990680.508789,	275533.890137,	1587.907227
20120	1990687.623535,	275529.330566,	1587.907227
20121	1990716.125488,	275519.869141,	1587.907227
20122	1990744.627930,	275516.401855,	1587.907227
20123	1990773.129883,	275515.767578,	1587.907227
20124	1990801.631836,	275515.008789,	1587.907227
20125	1990830.133789,	275516.808594,	1587.907227
20126	1990858.635742,	275520.973633,	1587.907227
20127	1990866.889648,	275533.890137,	1587.907227
20128	1990872.406250,	275562.392090,	1587.907227
20129	1990862.583984,	275590.894043,	1587.907227
20130	1990862.583984,	275619.395996,	1587.907227
20131	1986129.707886,	271971.134521,	1587.907227
20132	1986127.296631,	271974.750989,	1587.907227
20133	1986098.794556,	271982.293457,	1587.907227
20134	1986070.292480,	271982.277832,	1587.907227
20135	1986041.790405,	271979.122070,	1587.907227
20136	1986013.288391,	271972.145264,	1587.907227
20137	1986012.267700,	271971.134521,	1587.907324
20138	1986012.267700,	271942.632568,	1587.907324
20139	1985995.035767,	271914.130371,	1587.907129
20140	1985988.255066,	271985.628418,	1587.907324
20141	1986001.336060,	271857.126465,	1587.907324
20142	1986013.288391,	271850.548096,	1587.907324
20143	1986041.790405,	271836.298340,	1587.907227
20144	1986055.797119,	271828.624512,	1587.907227
20145	1986070.292480,	271824.879150,	1587.907227
20146	1986098.794556,	271825.815918,	1587.907227
20147	1986107.678711,	271828.624512,	1587.907227
20148	1986127.296631,	271844.217285,	1587.907129
20149	1986134.269287,	271857.126465,	1587.907129
20150	1986137.851318,	271885.628418,	1587.907227

20151	1986135.121216,	271914.130371,	1587.907227
20152	1986129.707886,	271942.632568,	1587.907227
20153	1986129.707886,	271971.134521,	1587.907227
20154	1990972.708496,	270574.534180,	1574.784082
20155	1990972.644043,	270574.691650,	1574.784082
20156	1991746.538574,	271144.575195,	1581.345703
20157	1991742.199219,	271154.252441,	1581.345508
20158	1991742.697266,	271172.646729,	1581.345605
20159	1991685.195313,	271166.652109,	1581.345703
20160	1991681.363770,	271144.575195,	1581.345508
20161	1991675.253906,	271116.073242,	1581.345605
20162	1991676.484375,	271087.571289,	1581.345508
20163	1991685.195313,	271074.679932,	1581.345508
20164	1991713.697266,	271063.643799,	1581.345508
20165	1991738.767578,	271087.571289,	1581.345605
20166	1991742.199219,	271098.479736,	1581.345508
20167	1991748.097168,	271116.073242,	1581.345508
20168	1991746.538574,	271144.575195,	1581.345703
20169	1990917.964844,	271230.081543,	1568.222559
20170	1990915.640137,	271241.441650,	1568.222461
20171	1990905.652344,	271230.081543,	1568.222461
20172	1990905.652344,	271201.579590,	1568.222461
20173	1990907.136230,	271173.077148,	1568.222461
20174	1990915.640137,	271172.678467,	1568.222461
20175	1990915.917969,	271173.077148,	1568.222559
20176	1990917.964844,	271201.579590,	1568.222559
20177	1990917.964844,	271230.081543,	1568.222559
20178	1988550.303711,	273453.241699,	1574.784082
20179	1988549.970215,	273453.742676,	1574.783984
20180	1987778.299805,	269291.942383,	1607.591992
20181	1987760.415039,	269299.988007,	1607.591992
20182	1987788.235352,	269320.444336,	1607.592090
20183	1987808.834961,	269348.946289,	1607.592090
20184	1987808.917236,	269350.587921,	1607.592090
20185	1987837.419189,	269350.572815,	1607.592090
20186	1987853.190430,	269377.448730,	1607.591992
20187	1987853.190430,	269405.950684,	1607.591992
20188	1987865.921387,	269420.369080,	1607.591992
20189	1987889.578125,	269434.452637,	1607.592187
20190	1987894.423340,	269435.327911,	1607.592090
20191	1987899.760254,	269434.452667,	1607.592090
20192	1987922.925293,	269425.909760,	1607.591992
20193	1987951.427490,	269423.141968,	1607.591992
20194	1987979.929443,	269432.269928,	1607.591992
20195	1987982.975098,	269434.452637,	1607.591992
20196	1988008.431396,	269442.137177,	1607.591992
20197	1988036.933350,	269438.297302,	1607.591992
20198	1988040.021973,	269434.452606,	1607.592090
20199	1988049.645996,	269405.950684,	1607.592187
20200	1988049.645996,	269377.448730,	1607.592187
20201	1988047.178223,	269346.946289,	1607.591992
20202	1988036.933594,	269333.519379,	1607.591992
20203	1988008.431396,	269328.105042,	1607.592090
20204	1987979.929443,	269320.508850,	1607.591895
20205	1987979.862549,	269320.444336,	1607.591992
20206	1987979.929443,	269320.048279,	1607.591992
20207	1987995.339844,	269291.942383,	1607.591992
20208	1990887.138184,	271162.415771,	1568.222461
20209	1990888.644531,	271144.575195,	1568.222363
20210	1987060.666016,	269291.942383,	1614.153711
20211	1987043.371338,	269320.444336,	1614.153613
20212	1987039.397461,	269348.946289,	1614.153711
20213	1987041.242432,	269377.448730,	1614.153613
20214	1987041.242432,	269405.950684,	1614.153613
20215	1987067.864014,	269433.416870,	1614.153613

20216	1987070.251465,	269434.452637,	1614.153613
20217	1987096.365967,	269448.987946,	1614.153711
20218	1987124.868164,	269462.781769,	1614.153711
20219	1987125.645264,	269462.954590,	1614.153613
20220	1987153.370117,	269469.133698,	1614.153711
20221	1987181.872314,	269476.230865,	1614.153711
20222	1987210.374268,	269484.113129,	1614.153711
20223	1987219.784668,	269491.456543,	1614.153613
20224	1987238.876221,	269518.692627,	1614.153613
20225	1987267.378418,	269507.128815,	1614.153613
20226	1987295.880371,	269495.434875,	1614.153613
20227	1987307.243164,	269491.456543,	1614.153711
20228	1987324.382324,	269488.018707,	1614.153711
20229	1987352.884521,	269477.962830,	1614.153711
20230	1987364.545898,	269462.954590,	1614.153613
20231	1987363.599609,	269434.452637,	1614.153711
20232	1987352.884521,	269406.837250,	1614.153613
20233	1987352.399170,	269405.950684,	1614.153613
20234	1987352.399170,	269377.448730,	1614.153613
20235	1987341.116943,	269348.946289,	1614.153516
20236	1987352.260742,	270546.032227,	1587.907227
20237	1987356.079590,	269320.444336,	1614.153613
20238	1987361.609824,	269291.942383,	1614.153711
20239	1993138.798828,	270066.152710,	1614.153613
20240	1993124.211914,	270089.999512,	1614.153711
20241	1993124.211914,	270118.501465,	1614.153711
20242	1993114.750000,	270147.003906,	1614.153711
20243	1993110.297363,	270173.901611,	1614.153613
20244	1993110.132324,	270175.505859,	1614.153516
20245	1993110.297852,	270177.175171,	1614.153613
20246	1993118.327148,	270204.007813,	1614.153613
20247	1993138.798828,	270229.656992,	1614.153516
20248	1990602.599121,	270688.542480,	1574.783984
20249	1990602.117676,	270689.381104,	1574.784082
20250	1993138.798828,	270533.875732,	1587.907227
20251	1993128.260742,	270546.032227,	1587.907227
20252	1993110.297852,	270572.320068,	1587.907227
20253	1993109.619141,	270574.534180,	1587.907129
20254	1993110.297363,	270602.275757,	1587.907324
20255	1993110.359375,	270603.036621,	1587.907227
20256	1993112.952148,	270631.538574,	1587.907227
20257	1993112.952148,	270660.040527,	1587.907227
20258	1993119.837402,	270689.542480,	1587.907227
20259	1993123.536133,	270717.044434,	1587.907227
20260	1993119.218750,	270745.546875,	1587.907227
20261	1993110.297852,	270755.536255,	1587.907227
20262	1993081.95410,	270772.685791,	1587.907324
20263	1993078.187988,	270774.048828,	1587.907227
20264	1993053.293457,	270787.127930,	1587.907227
20265	1993035.537109,	270802.550781,	1587.907227
20266	1993024.791504,	270817.295288,	1587.907227
20267	1993013.815430,	270831.052734,	1587.907227
20268	1993013.815430,	270859.554668,	1587.907227
20269	1993002.700684,	270888.057129,	1587.907324
20270	1992996.289063,	270905.533936,	1587.907227
20271	1992984.027344,	270916.559082,	1587.907324
20272	1992967.787109,	270920.086426,	1587.907324
20273	1992939.285156,	270927.293091,	1587.907324
20274	1992910.783203,	270932.709961,	1587.907227
20275	1992882.281250,	270938.251953,	1587.907227
20276	1992853.778809,	270941.314697,	1587.907227
20277	1992825.276367,	270938.845703,	1587.907227
20278	1992796.774414,	270922.972290,	1587.907227
20279	1992780.570313,	270916.559082,	1587.907422
20280	1992768.272949,	270910.520264,	1587.907227

20281	1992739.770996,	270897.155640,	1587.907227
20282	1992726.325195,	270888.057129,	1587.907227
20283	1992711.268555,	270870.771484,	1587.907422
20284	1992702.547852,	270859.554688,	1587.907324
20285	1992702.547852,	270831.052734,	1587.907324
20286	1992687.329590,	270802.550781,	1587.907227
20287	1992682.766602,	270793.422241,	1587.907324
20288	1992674.400391,	270774.048828,	1587.907227
20289	1992658.675781,	270745.546875,	1587.907129
20290	1992654.264648,	270738.861206,	1587.907227
20291	1992625.762695,	270730.103027,	1587.907227
20292	1992597.260742,	270727.633789,	1587.907227
20293	1992568.758789,	270730.757933,	1587.907324
20294	1992544.320313,	270745.546875,	1587.907227
20295	1992540.256348,	270747.906372,	1587.907227
20296	1992511.754395,	270751.583618,	1587.907422
20297	1992483.252441,	270746.780640,	1587.907324
20298	1992480.325195,	270745.546875,	1587.907227
20299	1992454.750000,	270738.274414,	1587.907227
20300	1992426.248535,	270733.943604,	1587.907227
20301	1992397.746094,	270731.748779,	1587.907227
20302	1992369.244141,	270733.782471,	1587.907227
20303	1992340.742188,	270735.283325,	1587.907227
20304	1992312.240234,	270732.734863,	1587.907227
20305	1992283.738281,	270717.724976,	1587.907227
20306	1992283.025391,	270717.044434,	1587.907227
20307	1992262.339902,	270688.542480,	1587.907227
20308	1992255.235840,	270685.637329,	1587.907227
20309	1992249.655762,	270660.040527,	1587.907227
20310	1992249.655762,	270631.538574,	1587.907227
20311	1992237.554688,	270603.036621,	1587.907227
20312	1992226.733887,	270574.976563,	1587.907227
20313	1992226.426758,	270574.534180,	1587.907129
20314	1992201.617676,	270546.032227,	1587.907324
20315	1992198.231934,	270543.726563,	1587.907227
20316	1992172.950195,	270517.530151,	1587.907227
20317	1992169.729980,	270515.383423,	1587.907324
20318	1992148.094727,	270489.028320,	1587.907324
20319	1992148.094727,	270460.526367,	1587.907324
20320	1992141.227539,	270448.589844,	1587.907227
20321	1992135.724609,	270432.024414,	1587.907227
20322	1992128.516062,	270403.521973,	1587.907227
20323	1992120.338867,	270375.020020,	1587.907227
20324	1992112.726074,	270365.019775,	1587.907227
20325	1992084.223633,	270360.521484,	1587.907227
20326	1992055.721680,	270365.453979,	1587.907227
20327	1992030.189941,	270375.020020,	1587.907324
20328	1992027.219727,	270377.096313,	1587.907227
20329	1991998.717773,	270393.191162,	1587.907227
20330	1991978.004395,	270403.521973,	1587.907227
20331	1991970.215820,	270411.339355,	1587.907227
20332	1991941.713797,	270417.624634,	1587.907227
20333	1991913.211426,	270429.551880,	1587.907324
20334	1991900.993652,	270432.024414,	1587.907324
20335	1991884.709473,	270441.026733,	1587.907324
20336	1991881.160645,	270432.024414,	1587.907324
20337	1991871.727539,	270403.521973,	1587.907227
20338	1991867.016602,	270375.020020,	1587.907227
20339	1991856.207520,	270352.185181,	1587.907227
20340	1991850.573242,	270346.518066,	1587.907227
20341	1991827.705566,	270329.660645,	1587.907227
20342	1991816.218750,	270318.016113,	1587.907227
20343	1991816.218750,	270289.514160,	1587.907227
20344	1991799.203613,	270273.795654,	1587.907324
20345	1991790.404785,	270261.011719,	1587.907324

20346	1991770.701172,	270239.937500,	1587.907324
20347	1991762.089844,	270232.509766,	1587.907422
20348	1991742.199219,	270223.036743,	1587.907227
20349	1991713.697266,	270208.974121,	1587.907227
20350	1991695.195313,	270207.920166,	1587.907227
20351	1991656.693359,	270208.063232,	1587.907227
20352	1991628.190918,	270206.501831,	1587.907227
20353	1991608.528320,	270204.007813,	1587.907324
20354	1991599.688965,	270203.070923,	1587.907324
20355	1991571.187012,	270193.608032,	1587.907227
20356	1991542.685059,	270186.880737,	1587.907324
20357	1991514.183105,	270181.351807,	1587.907227
20358	1991485.680664,	270182.185791,	1587.907129
20359	1991457.178711,	270193.592773,	1587.907227
20360	1991451.685059,	270204.007813,	1587.907227
20361	1991440.698242,	270232.509766,	1587.907324
20362	1991431.002930,	270261.011719,	1587.907324
20363	1991428.676758,	270266.220581,	1587.907324
20364	1991409.889646,	270289.514160,	1587.907227
20365	1991409.889646,	270318.016113,	1587.907227
20366	1991400.174805,	270328.384521,	1587.907227
20367	1991373.006348,	270346.518066,	1587.907227
20368	1991371.672852,	270347.654941,	1587.907324
20369	1991343.170898,	270364.353027,	1587.907227
20370	1991328.250977,	270375.020020,	1587.907227
20371	1991314.668457,	270391.818115,	1587.907227
20372	1991300.416992,	270403.521973,	1587.907227
20373	1991288.331055,	270432.024414,	1587.907227
20374	1991302.825195,	270460.526367,	1587.907227
20375	1991302.825195,	270489.028320,	1587.907227
20376	1991314.668457,	270507.739746,	1587.907227
20377	1991319.761230,	270517.530273,	1587.907227
20378	1991333.400391,	270546.032227,	1587.907324
20379	1991343.170898,	270564.906982,	1587.907324
20380	1991368.080566,	270574.534180,	1587.907324
20381	1991371.672852,	270582.182861,	1587.907324
20382	1991384.927734,	270603.036621,	1587.907324
20383	1991371.672852,	270609.867676,	1587.907324
20384	1991357.306641,	270631.538574,	1587.907227
20385	1991357.306641,	270660.040527,	1587.907227
20386	1991343.170898,	270676.502197,	1587.907227
20387	1991330.079102,	270688.542480,	1587.907324
20388	1991314.668457,	270692.861328,	1587.907324
20389	1991286.166504,	270691.687988,	1587.907227
20390	1991266.565916,	270688.542480,	1587.907227
20391	1991266.565916,	270660.040527,	1587.907227
20392	1991257.664551,	270658.052490,	1587.907227
20393	1991229.162598,	270652.460449,	1587.907227
20394	1991200.660645,	270651.553955,	1587.907227
20395	1991182.638672,	270631.538574,	1587.907129
20396	1991175.818359,	270603.036621,	1587.907227
20397	1991172.158203,	270593.213013,	1587.907227
20398	1991158.176758,	270574.534180,	1587.907227
20399	1991143.656250,	270562.734009,	1587.907227
20400	1991115.154297,	270550.556641,	1587.907227
20401	1991089.769531,	270546.032349,	1587.907227
20402	1991086.652344,	270545.604614,	1587.907227
20403	1991058.150391,	270544.961060,	1587.907227
20404	1991057.192871,	270546.032227,	1587.907324
20405	1991039.570313,	270574.534180,	1587.907227
20406	1991029.647949,	270594.894165,	1587.907227
20407	1991024.515625,	270603.036621,	1587.907324
20408	1991020.465332,	270631.538574,	1587.907227
20409	1991029.648438,	270652.174805,	1587.907324
20410	1991032.203613,	270660.040527,	1587.907422

20411	1991032.203613,	270688.542480,	1587.907422
20412	1991052.686523,	270717.044434,	1587.907324
20413	1991058.150391,	270721.364014,	1587.907227
20414	1991086.651855,	270721.665039,	1587.907129
20415	1991109.010742,	270717.044434,	1587.907227
20416	1991115.154297,	270715.555420,	1587.907227
20417	1991143.656250,	270705.718506,	1587.907227
20418	1991172.158203,	270698.481079,	1587.907227
20419	1991179.288086,	270717.044434,	1587.907227
20420	1991191.191406,	270745.546875,	1587.907227
20421	1991200.661133,	270757.837769,	1587.907227
20422	1991216.643555,	270774.048828,	1587.907227
20423	1991229.162598,	270785.306396,	1587.907227
20424	1991247.908203,	270802.550781,	1587.907227
20425	1991256.664551,	270810.702148,	1587.907227
20426	1991286.166504,	270827.177979,	1587.907227
20427	1991292.799805,	270831.052734,	1587.907227
20428	1991292.799805,	270859.554689,	1587.907227
20429	1991314.668457,	270874.607178,	1587.907227
20430	1991343.170898,	270881.795044,	1587.907227
20431	1991371.672852,	270886.530884,	1587.907129
20432	1991391.025879,	270888.057129,	1587.907227
20433	1991400.174805,	270889.094116,	1587.907227
20434	1991428.676758,	270895.307129,	1587.907227
20435	1991457.178711,	270914.580933,	1587.907324
20436	1991467.099609,	270916.559082,	1587.907324
20437	1991485.680664,	270919.712769,	1587.907324
20438	1991514.183105,	270920.167358,	1587.907422
20439	1991542.685059,	270917.450684,	1587.907324
20440	1991547.219727,	270916.559082,	1587.907324
20441	1991571.187012,	270910.814453,	1587.907324
20442	1991599.688965,	270889.557983,	1587.907227
20443	1991608.628906,	270888.057129,	1587.907227
20444	1991628.190918,	270882.571777,	1587.907324
20445	1991656.693359,	270886.506592,	1587.907422
20446	1991659.363281,	270886.057129,	1587.907422
20447	1991685.195313,	270905.806274,	1587.907227
20448	1991694.596680,	270916.559082,	1587.907227
20449	1991695.075195,	270945.061035,	1587.907324
20450	1991695.195313,	270956.200684,	1587.907324
20451	1991663.616699,	270973.562988,	1587.907129
20452	1991656.693359,	270976.559692,	1587.907129
20453	1991628.190918,	270992.143433,	1587.907227
20454	1991616.136719,	271002.064941,	1587.907227
20455	1991616.136719,	271030.566895,	1587.907227
20456	1991599.688965,	271051.178711,	1587.907227
20457	1991596.263672,	271059.069336,	1587.907129
20458	1991593.364746,	271087.571289,	1587.907227
20459	1991594.584961,	271116.073242,	1587.907227
20460	1991599.688965,	271130.847168,	1587.907227
20461	1991618.322754,	271144.575195,	1587.907227
20462	1991628.190918,	271149.959961,	1587.907227
20463	1991638.438965,	271144.575195,	1587.907324
20464	1991649.580078,	271116.073242,	1587.907227
20465	1991656.693359,	271091.060059,	1587.907227
20466	1991657.248047,	271087.571289,	1587.907324
20467	1991672.590820,	271059.069336,	1587.907227
20468	1991685.195313,	271044.301025,	1587.907227
20469	1991713.697266,	271035.153076,	1587.907227
20470	1991742.198730,	271040.015747,	1587.907227
20471	1991770.701172,	271058.888916,	1587.907227
20472	1991770.909180,	271059.069336,	1587.907227
20473	1991788.163086,	271087.571289,	1587.907227
20474	1991787.590820,	271116.073242,	1587.907227
20475	1991785.545410,	271144.575195,	1587.907227

20476	1991782.500977,	271173.077148,	1587.907129
20477	1991784.282715,	271230.081543,	1587.907324
20478	1991784.282715,	271230.081543,	1587.907324
20479	1991779.308594,	271258.583436,	1587.907227
20480	1991770.701172,	271262.464355,	1587.907129
20481	1991742.199219,	271265.038086,	1587.907227
20482	1991728.050781,	271287.085449,	1587.907227
20483	1991727.279297,	271315.587402,	1587.907227
20484	1991734.174316,	271344.089355,	1587.907227
20485	1991742.199219,	271361.185059,	1587.907227
20486	1991756.038086,	271372.581979,	1587.907227
20487	1991756.038086,	271401.093750,	1587.907227
20488	1991770.701172,	271414.464355,	1587.907227
20489	1991788.755859,	271429.595703,	1587.907227
20490	1991799.204102,	271443.841064,	1587.907422
20491	1991814.258789,	271458.097656,	1587.907227
20492	1991827.705566,	271465.549561,	1587.907227
20493	1991856.207520,	271479.263428,	1587.907227
20494	1991873.395020,	271486.599609,	1587.907324
20495	1991884.709473,	271489.568359,	1587.907324
20496	1991913.211914,	271496.145020,	1587.907227
20497	1991941.713379,	271497.984375,	1587.907227
20498	1991970.215820,	271487.538086,	1587.907129
20499	1991971.375488,	271486.599609,	1587.907227
20500	1991971.931641,	271458.097656,	1587.907227
20501	1991977.928711,	271429.595703,	1587.907422
20502	1991970.215820,	271406.354248,	1587.907227
20503	1991967.437012,	271401.093750,	1587.907227
20504	1991967.437012,	271372.581979,	1587.907227
20505	1991970.215820,	271367.177490,	1587.907227
20506	1991998.737773,	271344.881592,	1587.907324
20507	1992002.275879,	271344.089355,	1587.907227
20508	1992027.219727,	271336.5336133,	1587.907227
20509	1992031.581543,	271344.089355,	1587.907227
20510	1992036.354004,	271372.581979,	1587.907227
20511	1992036.354004,	271401.093750,	1587.907227
20512	1992046.497070,	271429.595703,	1587.907227
20513	1992055.721680,	271443.953125,	1587.907227
20514	1992068.668945,	271458.097656,	1587.907227
20515	1992084.231363,	271465.659912,	1587.907227
20516	1992112.725586,	271478.582031,	1587.907227
20517	1992119.536621,	271486.599609,	1587.907227
20518	1992141.228516,	271500.533400,	1587.907324
20519	1992169.729980,	271511.045654,	1587.907324
20520	1992182.0660547,	271515.102051,	1587.907324
20521	1992198.231394,	271522.048340,	1587.907227
20522	1992226.734375,	271535.516357,	1587.907227
20523	1992250.137207,	271543.604004,	1587.907324
20524	1992250.235204,	271572.105957,	1587.907324
20525	1992255.235840,	271574.250732,	1587.907324
20526	1992283.738281,	271600.575195,	1587.907227
20527	1992283.798828,	271600.607910,	1587.907227
20528	1992312.240234,	271618.327881,	1587.907227
20529	1992340.742188,	271625.492920,	1587.907324
20530	1992354.712891,	271629.109863,	1587.907227
20531	1992369.244141,	271634.023926,	1587.907324
20532	1992397.746094,	271644.957031,	1587.907227
20533	1992407.221191,	271657.612305,	1587.907227
20534	1992416.994629,	271686.114258,	1587.907227
20535	1992426.248535,	271711.627686,	1587.907324
20536	1992428.909668,	271714.616211,	1587.907227
20537	1992440.912109,	271743.118164,	1587.907422
20538	1992440.912109,	271771.620117,	1587.907422
20539	1992440.009766,	271800.122070,	1587.907227
20540	1992430.270508,	271828.624512,	1587.907227

20541	1992426.249023,	271840.120605,	1587.907227
20542	1992415.918945,	271857.126465,	1587.907227
20543	1992401.675781,	271885.628418,	1587.907227
20544	1992397.746094,	271902.291016,	1587.907227
20545	1992396.163074,	271914.130371,	1587.907324
20546	1992396.163574,	271942.632568,	1587.907324
20547	1992392.004395,	271971.134521,	1587.907324
20548	1992384.738281,	271995.636719,	1587.907227
20549	1992369.244141,	272026.145996,	1587.907227
20550	1992366.767578,	272028.138672,	1587.907227
20551	1992340.742188,	272049.679689,	1587.907227
20552	1992336.053711,	272056.640625,	1587.907227
20553	1992335.626953,	272085.142578,	1587.907227
20554	1992340.742188,	272105.774414,	1587.907227
20555	1992343.868164,	272113.644775,	1587.907129
20556	1992343.868164,	272142.146729,	1587.907129
20557	1992352.778320,	272170.648926,	1587.907227
20558	1992353.846191,	272199.150979,	1587.907227
20559	1992345.246094,	272227.653076,	1587.907227
20560	1992340.742188,	272231.269775,	1587.907324
20561	1992313.141602,	272256.155029,	1587.907227
20562	1992283.738281,	272269.830322,	1587.907227
20563	1992263.428711,	272284.656982,	1587.907324
20564	1992263.428711,	272313.159180,	1587.907324
20565	1992255.235840,	272317.562256,	1587.907227
20566	1992226.734375,	272322.153564,	1587.907227
20567	1992198.231445,	272322.142578,	1587.907324
20568	1992169.729492,	272321.091797,	1587.907227
20569	1992141.228027,	272322.206787,	1587.907227
20570	1992112.726074,	272341.520020,	1587.907324
20571	1992112.572266,	272341.661133,	1587.907227
20572	1992084.223633,	272369.425781,	1587.907227
20573	1992083.058589,	272370.163086,	1587.907324
20574	1992072.088379,	272398.665283,	1587.907227
20575	1992068.539551,	272427.167236,	1587.907227
20576	1992074.333984,	272455.669434,	1587.907227
20577	1992083.827148,	272484.171387,	1587.907129
20578	1992083.827148,	272512.673340,	1587.907129
20579	1992084.224121,	272513.607422,	1587.907227
20580	1992095.807129,	272541.175537,	1587.907227
20581	1992112.726074,	272566.188232,	1587.907227
20582	1992114.057129,	272569.677490,	1587.907227
20583	1992122.819824,	272598.179443,	1587.907227
20584	1992134.256348,	272626.681641,	1587.907324
20585	1992141.228027,	272641.576660,	1587.907227
20586	1992155.186523,	272655.183594,	1587.907129
20587	1992155.186523,	272683.685791,	1587.907129
20588	1992169.729492,	272695.849854,	1587.907227
20589	1992190.067383,	272712.187744,	1587.907324
20590	1992198.231934,	272718.430664,	1587.907227
20591	1992226.733887,	272738.293457,	1587.907227
20592	1992228.472656,	272740.689697,	1587.907227
20593	1992255.235352,	272768.541504,	1587.907324
20594	1992256.838867,	272269.191895,	1587.907324
20595	1992283.738281,	272782.046875,	1587.907324
20596	1992312.240234,	272791.760742,	1587.907227
20597	1992337.090332,	272797.693848,	1587.907324
20598	1992340.742188,	272798.673584,	1587.907324
20599	1992369.244141,	272803.653320,	1587.907324
20600	1992397.746094,	272806.562256,	1587.907324
20601	1992426.248047,	272808.100586,	1587.907227
20602	1992454.750488,	272811.258789,	1587.907227
20603	1992483.252441,	272812.612305,	1587.907227
20604	1992511.754883,	272806.432129,	1587.907227
20605	1992516.366211,	272797.693848,	1587.907324

20606	1992523.529297,	272769.191895,	1587.907227
20607	1992540.256348,	272743.627197,	1587.907324
20608	1992543.348633,	272740.689453,	1587.907227
20609	1992562.063965,	272712.187744,	1587.907324
20610	1992568.758769,	272699.484863,	1587.907227
20611	1992574.708984,	272683.685791,	1587.907227
20612	1992574.708984,	272655.183594,	1587.907227
20613	1992597.260742,	272631.381348,	1587.907129
20614	1992606.262695,	272626.681641,	1587.907227
20615	1992625.762695,	272621.365234,	1587.907227
20616	1992654.264648,	272618.260742,	1587.907227
20617	1992675.058031,	272626.681641,	1587.907227
20618	1992682.766602,	272632.448730,	1587.907227
20619	1992711.268555,	272654.101074,	1587.907324
20620	1992712.505859,	272655.183594,	1587.907324
20621	1992712.505859,	272683.685791,	1587.907324
20622	1992739.770996,	272697.394043,	1587.907227
20623	1992768.272949,	272704.964131,	1587.907227
20624	1992796.774902,	272712.058838,	1587.907227
20625	1992797.045410,	272712.187744,	1587.907227
20626	1992825.276855,	272726.848877,	1587.907227
20627	1992853.778809,	272735.113281,	1587.907227
20628	1992866.297852,	272740.689453,	1587.907227
20629	1992882.280762,	272752.312744,	1587.907227
20630	1992905.433594,	272769.191895,	1587.907324
20631	1992910.783203,	272775.444092,	1587.907227
20632	1992927.665039,	272797.693848,	1587.907227
20633	1992939.285156,	272815.796387,	1587.907227
20634	1992959.643066,	272826.195801,	1587.907227
20635	1992959.643066,	272854.697998,	1587.907227
20636	1992967.787109,	272862.525879,	1587.907129
20637	1992991.571777,	272883.199951,	1587.907227
20638	1992996.289063,	272888.514160,	1587.907227
20639	1993013.734375,	272911.701660,	1587.907227
20640	1993024.791016,	272922.436035,	1587.907227
20641	1993047.699219,	272940.204102,	1587.907227
20642	1993053.293457,	272943.734131,	1587.907129
20643	1993081.795410,	272963.443848,	1587.907227
20644	1993106.709961,	272968.706055,	1587.907227
20645	1993110.297852,	272972.141113,	1587.907324
20646	1993133.794434,	272997.208252,	1587.907227
20647	1993110.297363,	273020.840820,	1587.907324
20648	1993107.667969,	273025.710205,	1587.907324
20649	1993107.667969,	273054.212158,	1587.907324
20650	1993084.603965,	273082.714355,	1587.907324
20651	1993081.795410,	273084.732422,	1587.907227
20652	1993072.622070,	273111.216309,	1587.907227
20653	1993063.009977,	273139.718262,	1587.907227
20654	1993056.365723,	273168.220703,	1587.907324
20655	1993053.293945,	273184.718262,	1587.907227
20656	1993047.971191,	273196.722656,	1587.907227
20657	1993047.971191,	273225.224609,	1587.907227
20658	1993033.607910,	273253.726563,	1587.907227
20659	1993024.791016,	273270.536133,	1587.907227
20660	1993010.999512,	273282.228516,	1587.907227
20661	1992996.289063,	273301.728516,	1587.907227
20662	1992987.172852,	273310.730469,	1587.907227
20663	1992996.288574,	273321.372359,	1587.907227
20664	1993024.791504,	273336.625977,	1587.907324
20665	1993029.512695,	273339.232422,	1587.907227
20666	1993053.293457,	273344.620605,	1587.907324
20667	1993081.795410,	273353.484375,	1587.907324
20668	1993110.296875,	273358.966309,	1587.907227
20669	1993138.799805,	273366.572266,	1587.907227
20670	1988836.414795,	274735.833008,	1594.468945

20671	1988834.990723,	274744.819824,	1594.468945
20672	1988826.568848,	274735.833008,	1594.468945
20673	1988834.990723,	274721.671875,	1594.468945
20674	1988836.414795,	274735.833008,	1594.468945
20675	1990545.780273,	274650.326172,	1601.030371
20676	1990545.113281,	274650.993164,	1601.030469
20677	1990887.359375,	271629.109863,	1587.907324
20678	1990887.138184,	271629.289551,	1587.907324
20679	1989063.085693,	276189.437012,	1587.907227
20680	1989063.007080,	276189.631836,	1587.907227
20681	1990060.578613,	270574.534180,	1561.750586
20682	1990060.578613,	270574.534180,	1561.750586
20683	1990060.578613,	270574.534180,	1561.750586
20684	1986718.589844,	270745.546875,	1607.591992
20685	1986697.337402,	270766.241455,	1607.591992
20686	1986668.835449,	270758.615479,	1607.592090
20687	1986640.333374,	270747.043335,	1607.591992
20688	1986636.956421,	270745.546875,	1607.591992
20689	1986640.333374,	270741.107422,	1607.591992
20690	1986668.835449,	270719.568237,	1607.592090
20691	1986672.645508,	270717.044312,	1607.592090
20692	1986697.337402,	270704.976807,	1607.592090
20693	1986717.303833,	270717.044434,	1607.592187
20694	1986718.589844,	270745.546875,	1607.591992
20695	1991514.670898,	274621.824707,	1594.468945
20696	1991514.183594,	274622.556152,	1594.468848
20697	1986583.737427,	272997.208008,	1607.591992
20698	1986583.329346,	272997.540771,	1607.592090
20699	1993138.798828,	270016.924500,	1607.591992
20700	1993119.629395,	270032.995605,	1607.592187
20701	1993110.297363,	270043.723633,	1607.592090
20702	1993095.212402,	270061.497559,	1607.592090
20703	1993089.113281,	270089.999512,	1607.591992
20704	1993089.113281,	270118.501465,	1607.591992
20705	1993084.137207,	270147.003906,	1607.592187
20706	1993081.794922,	270163.786255,	1607.592187
20707	1993079.573730,	270175.505859,	1607.592090
20708	1993080.014160,	270204.007813,	1607.591992
20709	1993081.795410,	270210.861084,	1607.591992
20710	1993086.561523,	270232.509766,	1607.591992
20711	1993096.802734,	270261.011719,	1607.591992
20712	1993096.802734,	270289.514160,	1607.591992
20713	1993110.297363,	270311.335693,	1607.592090
20714	1993118.308105,	270318.016113,	1607.592090
20715	1993138.798828,	270326.689087,	1607.591992
20716	1986769.179199,	269291.942383,	1607.591992
20717	1986761.469482,	269320.444336,	1607.591992
20718	1986754.341553,	269330.193542,	1607.591992
20719	1986737.039307,	269340.946289,	1607.591992
20720	1986725.839478,	269360.993591,	1607.591992
20721	1986711.399170,	269377.448730,	1607.592090
20722	1986711.399170,	269405.950684,	1607.592090
20723	1986697.337402,	269409.766113,	1607.592187
20724	1986668.835449,	269406.190186,	1607.591992
20725	1986668.321899,	269405.950684,	1607.591992
20726	1986668.321899,	269377.448730,	1607.591992
20727	1986661.364746,	269348.946289,	1607.591992
20728	1986656.890869,	269320.444336,	1607.591992
20729	1986645.849854,	269291.942383,	1607.591992
20730	1993138.799316,	273133.593750,	1601.030469
20731	1993131.926270,	273139.718262,	1601.030469
20732	1993110.297363,	273167.649902,	1601.030469
20733	1993109.884766,	273168.220703,	1601.030469
20734	1993099.383789,	273196.722656,	1601.030469
20735	1993099.383789,	273225.224609,	1601.030469

20736	1993092.868164,	273253.726563,	1601.030469
20737	1993110.297363,	273272.050293,	1601.030371
20738	1993138.799316,	273279.764160,	1601.030469
20739	1991314.971680,	271144.575439,	1574.784180
20740	1991314.668457,	271145.214355,	1574.784082
20741	1987913.183105,	274080.286133,	1607.591992
20742	1987894.423340,	274097.966309,	1607.591992
20743	1987865.213387,	274083.229492,	1607.591992
20744	1987861.723633,	274080.286133,	1607.591992
20745	1987837.419189,	274055.915039,	1607.591992
20746	1987833.473877,	274051.783691,	1607.591992
20747	1987824.627809,	274023.281738,	1607.592090
20748	1987827.239014,	273994.779785,	1607.592187
20749	1987827.239014,	273966.277832,	1607.592187
20750	1987834.096436,	273937.775391,	1607.592090
20751	1987837.419189,	273928.822266,	1607.592090
20752	1987849.864746,	273909.273438,	1607.591992
20753	1987865.923167,	273897.118652,	1607.592090
20754	1987885.527832,	273880.771484,	1607.592090
20755	1987894.423340,	273872.619141,	1607.592187
20756	1987922.925293,	273870.871094,	1607.591992
20757	1987951.427490,	273878.600998,	1607.591992
20758	1987952.519531,	273880.771484,	1607.591992
20759	1987953.084473,	273909.273438,	1607.591992
20760	1987951.427490,	273918.160156,	1607.591992
20761	1987947.100098,	273937.775391,	1607.591992
20762	1987943.068848,	273966.277832,	1607.591992
20763	1987943.068848,	273994.779785,	1607.591992
20764	1987937.239545,	274023.281738,	1607.592090
20765	1987927.873535,	274051.783691,	1607.591992
20766	1987922.925293,	274060.879395,	1607.591992
20767	1987913.183105,	274080.286133,	1607.591992
20768	1993138.799316,	273090.866699,	1594.468848
20769	1993114.670898,	273111.216309,	1594.468945
20770	1993110.297363,	273115.184082,	1594.468945
20771	1993088.858398,	273139.718262,	1594.468750
20772	1993081.795410,	273148.520996,	1594.468848
20773	1993074.003906,	273168.220703,	1594.468945
20774	1993068.416016,	273196.722656,	1594.468848
20775	1993068.416016,	273225.224609,	1594.468848
20776	1993066.333008,	273253.726563,	1594.468945
20777	1993070.955117,	273282.228516,	1594.468750
20778	1993081.794922,	273298.437988,	1594.468750
20779	1993110.297852,	273308.702148,	1594.468848
20780	1993120.227539,	273310.730469,	1594.468945
20781	1993138.799316,	273315.617676,	1594.468848
20782	1990489.741211,	269519.958984,	1574.783984
20783	1990488.109375,	269522.884644,	1574.783984
20784	1990459.607422,	269520.215393,	1574.783984
20785	1990459.247559,	269519.958984,	1574.783984
20786	1990459.607422,	269519.888672,	1574.783984
20787	1990488.109375,	269513.769714,	1574.783984
20788	1990489.741211,	269519.958984,	1574.783984
20789	1989006.291016,	275619.395996,	1594.468945
20790	1989006.002930,	275619.759277,	1594.468945
20791	1991429.682129,	271543.604004,	1574.783984
20792	1991428.676758,	271544.288330,	1574.783984
20793	1986334.311523,	269291.942383,	1614.153711
20794	1986326.810913,	269298.213318,	1614.153711
20795	1986298.308838,	269318.596130,	1614.153613
20796	1986297.069092,	269320.444336,	1614.153613
20797	1986269.806763,	269343.145691,	1614.153711
20798	1986256.223145,	269348.946289,	1614.153711
20799	1986241.304810,	269361.525452,	1614.153613
20800	1986219.435303,	269377.448730,	1614.153516

20801	1986214.511230,	269405.950684,	1614.153711
20802	1986214.511230,	269434.452637,	1614.153711
20803	1986218.670410,	269462.954590,	1614.153711
20804	1986225.554932,	269491.456543,	1614.153613
20805	1986232.866943,	269519.958984,	1614.153711
20806	1986236.945068,	269548.460938,	1614.153711
20807	1986240.954590,	269576.962891,	1614.153711
20808	1986240.954590,	269605.464844,	1614.153711
20809	1986241.304688,	269608.399170,	1614.153711
20810	1986241.389087,	269633.966797,	1614.153516
20811	1986245.909546,	269662.488750,	1614.153613
20812	1986246.770996,	269690.971191,	1614.153711
20813	1986246.783081,	269719.473145,	1614.153711
20814	1986247.399780,	269747.975098,	1614.153711
20815	1986247.399780,	269776.477051,	1614.153711
20816	1986248.494019,	269804.979004,	1614.153613
20817	1986248.894287,	269833.481445,	1614.153711
20818	1986248.146851,	269861.983399,	1614.153613
20819	1986246.598755,	269890.485352,	1614.153516
20820	1986241.614014,	269918.987305,	1614.153613
20821	1986241.304810,	269920.774536,	1614.153613
20822	1986237.333862,	269947.489258,	1614.153613
20823	1986237.333862,	269975.991699,	1614.153613
20824	1986239.111328,	270004.493652,	1614.153613
20825	1986241.304810,	270011.664063,	1614.153711
20826	1986249.028320,	270032.995605,	1614.153711
20827	1986262.762939,	270061.497559,	1614.153613
20828	1986269.806763,	270068.584473,	1614.153711
20829	1986281.773438,	270089.999512,	1614.153613
20830	1986297.036499,	270118.501465,	1614.153711
20831	1986297.036499,	270147.003906,	1614.153711
20832	1986298.308960,	270149.762329,	1614.153711
20833	1986324.317139,	270175.505859,	1614.153711
20834	1986326.810913,	270178.561890,	1614.153613
20835	1986355.312988,	270202.732788,	1614.153711
20836	1986357.477295,	270204.007813,	1614.153809
20837	1986383.814941,	270228.417725,	1614.153711
20838	1986389.799316,	270232.509766,	1614.153711
20839	1986412.317017,	270252.315186,	1614.153711
20840	1986420.481323,	270261.011719,	1614.153613
20841	1986440.819092,	270285.309082,	1614.153613
20842	1986452.275391,	270289.514160,	1614.153711
20843	1986469.321167,	270299.164673,	1614.153711
20844	1986490.532959,	270318.016113,	1614.153711
20845	1986490.532959,	270346.518066,	1614.153711
20846	1986497.823120,	270364.922363,	1614.153711
20847	1986512.711914,	270375.020020,	1614.153613
20848	1986518.798096,	270403.521973,	1614.153711
20849	1986526.325195,	270412.737061,	1614.153613
20850	1986527.602661,	270403.521973,	1614.153809
20851	1986527.613281,	270373.020020,	1614.153613
20852	1986531.797363,	270346.518066,	1614.153711
20853	1986531.797363,	270318.016113,	1614.153711
20854	1986554.827271,	270304.156860,	1614.153613
20855	1986583.329346,	270295.145874,	1614.153711
20856	1986611.831299,	270293.986328,	1614.153613
20857	1986640.333496,	270293.852417,	1614.153711
20858	1986668.835327,	270291.270386,	1614.153613
20859	1986671.981812,	270289.514160,	1614.153711
20860	1986697.337402,	270276.257202,	1614.153613
20861	1986723.798096,	270261.011719,	1614.153613
20862	1986725.839478,	270259.603882,	1614.153613
20863	1986750.600220,	270232.509766,	1614.153613
20864	1986754.341553,	270226.617310,	1614.153711
20865	1986777.161621,	270204.007813,	1614.153613

20866	1986782.843750,	270194.508423,	1614.153711
20867	1986801.869873,	270175.505859,	1614.153613
20868	1986811.345581,	270170.172607,	1614.153613
20869	1986827.437622,	270147.003906,	1614.153613
20870	1986827.437622,	270118.501465,	1614.153613
20871	1986839.847656,	270108.254150,	1614.153613
20872	1986866.349731,	270090.677124,	1614.153711
20873	1986869.500000,	270089.999512,	1614.153711
20874	1986896.851929,	270062.268799,	1614.153613
20875	1986905.876709,	270032.995605,	1614.153613
20876	1986898.441895,	270004.493652,	1614.153711
20877	1986896.851807,	270003.492737,	1614.153711
20878	1986868.349731,	269987.924072,	1614.153711
20879	1986851.376709,	269975.991699,	1614.153711
20880	1986851.376709,	269947.489258,	1614.153711
20881	1986839.847656,	269941.559387,	1614.153711
20882	1986813.732300,	269918.987305,	1614.153613
20883	1986811.345581,	269915.022705,	1614.153613
20884	1986782.843626,	269903.015869,	1614.153613
20885	1986757.755981,	269890.485352,	1614.153613
20886	1986755.881836,	269861.983398,	1614.153516
20887	1986769.202148,	269833.481445,	1614.153711
20888	1986782.843628,	269809.054626,	1614.153613
20889	1986785.009521,	269804.979004,	1614.153613
20890	1986800.834373,	269776.477051,	1614.153613
20891	1986800.834473,	269747.975098,	1614.153613
20892	1986811.345581,	269728.588501,	1614.153516
20893	1986814.890869,	269719.473145,	1614.153711
20894	1986839.847778,	269692.304565,	1614.153613
20895	1986845.205566,	269690.971191,	1614.153613
20896	1986851.682749,	269662.468750,	1614.153711
20897	1986839.847656,	269653.405396,	1614.153516
20898	1986831.060547,	269633.966797,	1614.153516
20899	1986811.345581,	269606.121033,	1614.153613
20900	1986810.853638,	269605.464844,	1614.153711
20901	1986810.853638,	269576.962891,	1614.153711
20902	1986790.974365,	269548.460938,	1614.153711
20903	1986789.712891,	269519.958984,	1614.153711
20904	1986782.843628,	269499.624939,	1614.153711
20905	1986779.820923,	269491.456543,	1614.153711
20906	1986759.527954,	269462.954590,	1614.153613
20907	1986754.341553,	269455.812073,	1614.153613
20908	1986725.839600,	269441.676758,	1614.153613
20909	1986704.879028,	269434.452637,	1614.153711
20910	1986697.337402,	269432.910065,	1614.153711
20911	1986666.835449,	269425.664978,	1614.153613
20912	1986640.333494,	269415.343262,	1614.153711
20913	1986628.317627,	269405.950684,	1614.153711
20914	1986628.317627,	269377.448730,	1614.153711
20915	1986612.272583,	269348.946289,	1614.153711
20916	1986611.613299,	269348.039978,	1614.153711
20917	1986583.329346,	269324.085205,	1614.153613
20918	1986578.378906,	269320.444336,	1614.153613
20919	1986581.689941,	269291.942383,	1614.153613
20920	1990241.257324,	269776.477051,	1568.222461
20921	1990231.590820,	269796.489502,	1568.222461
20922	1990203.088867,	269798.341064,	1568.222363
20923	1990174.568914,	269777.526794,	1568.222363
20924	1990173.952148,	269776.477051,	1568.222363
20925	1990173.952148,	269747.975098,	1568.222363
20926	1990171.386719,	269719.473145,	1568.222461
20927	1990174.586914,	269714.911133,	1568.222461
20928	1990198.121582,	269690.971191,	1568.222363
20929	1990203.088867,	269685.529053,	1568.222461
20930	1990225.252930,	269690.971191,	1568.222461

20931	1990231.590820,	269694.871460,	1568.222363
20932	1990243.501465,	269719.473145,	1568.222461
20933	1990241.257324,	269747.975098,	1568.222461
20934	1990241.257324,	269776.477051,	1568.222461
20935	1988378.988037,	274251.297852,	1614.153613
20936	1988378.958008,	274251.314453,	1614.153613
20937	1986773.502319,	275334.375977,	1607.592187
20938	1986754.341553,	275347.305664,	1607.591992
20939	1986725.839600,	275357.965332,	1607.591992
20940	1986697.337402,	275362.353027,	1607.592090
20941	1986668.835449,	275361.661133,	1607.592090
20942	1986640.333374,	275350.277344,	1607.591992
20943	1986611.831299,	275337.831055,	1607.592090
20944	1986607.500732,	275334.375977,	1607.592090
20945	1986593.874512,	275303.873047,	1607.591992
20946	1986583.329346,	275283.269043,	1607.592090
20947	1986580.617432,	275277.371582,	1607.592090
20948	1986580.617432,	275248.869629,	1607.592090
20949	1986579.044556,	275220.367676,	1607.592090
20950	1986583.329346,	275202.663086,	1607.592090
20951	1986585.904663,	275191.865723,	1607.591895
20952	1986611.454590,	275163.363281,	1607.592090
20953	1986611.831299,	275163.122559,	1607.592090
20954	1986640.333374,	275150.525879,	1607.591992
20955	1986668.835449,	275143.283203,	1607.592187
20956	1986697.337402,	275149.740234,	1607.592187
20957	1986725.839478,	275158.770996,	1607.592090
20958	1986734.758057,	275163.363281,	1607.592090
20959	1986754.341553,	275178.204102,	1607.591992
20960	1986768.651367,	275191.865723,	1607.591992
20961	1986782.843506,	275211.474609,	1607.591992
20962	1986785.561401,	275220.367676,	1607.591992
20963	1986790.978760,	275248.869629,	1607.592090
20964	1986790.978760,	275277.371582,	1607.592090
20965	1986789.465454,	275303.873535,	1607.592187
20966	1986782.843506,	275323.678223,	1607.592090
20967	1986773.502319,	275334.375977,	1607.592187
20968	1992426.999512,	270375.020020,	1581.345703
20969	1992426.248535,	270378.137695,	1581.345703
20970	1992424.496094,	270375.020020,	1581.345703
20971	1992426.248535,	270374.087280,	1581.345703
20972	1992426.999512,	270375.020020,	1581.345703
20973	1990060.578613,	270574.534180,	1561.750586
20974	1990060.578613,	270574.534180,	1561.750586
20975	1990060.578613,	270574.534180,	1561.750586
20976	1989007.207764,	273795.265625,	1568.222461
20977	1989006.002930,	273795.944336,	1568.222461
20978	1989005.030029,	273795.265625,	1568.222461
20979	1989005.030029,	273766.763672,	1568.222461
20980	1989006.003174,	273742.116211,	1568.222461
20981	1989007.207764,	273766.763672,	1568.222461
20982	1989007.207764,	273795.265625,	1568.222461
20983	1990660.161133,	276075.428711,	1587.907227
20984	1990659.121582,	276076.343750,	1587.907227
20985	1990630.619629,	276084.082031,	1587.907324
20986	1990602.117676,	276079.344727,	1587.907227
20987	1990573.615234,	276076.244629,	1587.907422
20988	1990564.690430,	276075.428711,	1587.907227
20989	1990553.644531,	276046.926758,	1587.907324
20990	1990573.615233,	276019.094238,	1587.907227
20991	1990602.117676,	276033.623535,	1587.907227
20992	1990630.293457,	276046.926758,	1587.907324
20993	1990630.619629,	276047.193359,	1587.907324
20994	1990659.121582,	276074.270508,	1587.907227
20995	1990660.161133,	276075.428711,	1587.907227

20996	1986799.693481,	273681.257324,	1614.153711
20997	1986782.843628,	273692.463379,	1614.153711
20998	1986754.341553,	273694.628906,	1614.153711
20999	1986725.839478,	273689.384766,	1614.153711
21000	1986698.389282,	273681.257324,	1614.153613
21001	1986697.337402,	273680.898438,	1614.153613
21002	1986668.835449,	273660.225586,	1614.153613
21003	1986656.057617,	273652.754883,	1614.153613
21004	1986640.333374,	273638.776855,	1614.153613
21005	1986627.922363,	273624.252930,	1614.153613
21006	1986627.922363,	273595.750977,	1614.153613
21007	1986619.182363,	273567.249023,	1614.153711
21008	1986616.755127,	273538.747070,	1614.153711
21009	1986622.038818,	273510.245117,	1614.153613
21010	1986635.679932,	273481.743164,	1614.153711
21011	1986640.333374,	273474.483398,	1614.153711
21012	1986654.098877,	273453.241211,	1614.153613
21013	1986654.098877,	273424.738770,	1614.153613
21014	1986668.835449,	273406.290039,	1614.153516
21015	1986675.941895,	273396.236816,	1614.153516
21016	1986694.986328,	273367.734375,	1614.153711
21017	1986697.337402,	273364.654297,	1614.153613
21018	1986725.839478,	273357.434092,	1614.153711
21019	1986754.341553,	273357.382324,	1614.153613
21020	1986782.843628,	273366.146973,	1614.153613
21021	1986783.756592,	273367.734375,	1614.153613
21022	1986802.397583,	273396.236816,	1614.153613
21023	1986811.345703,	273407.879883,	1614.153516
21024	1986832.603516,	273424.738770,	1614.153613
21025	1986832.603516,	273453.241211,	1614.153613
21026	1986839.847656,	273460.358887,	1614.153613
21027	1986860.361694,	273481.743164,	1614.153613
21028	1986866.349731,	273499.417969,	1614.153613
21029	1986872.725708,	273510.245117,	1614.153711
21030	1986872.662231,	273538.747070,	1614.153711
21031	1986871.610718,	273567.249023,	1614.153711
21032	1986868.349731,	273591.547363,	1614.153711
21033	1986867.671387,	273595.750977,	1614.153613
21034	1986867.671387,	273624.252930,	1614.153613
21035	1986851.422729,	273652.754883,	1614.153711
21036	1986839.847656,	273658.761719,	1614.153711
21037	1986811.345581,	273670.495117,	1614.153613
21038	1986799.693481,	273681.257324,	1614.153711
21039	1988956.834717,	275619.395996,	1587.907324
21040	1988946.999023,	275625.410156,	1587.907324
21041	1988920.497070,	275620.723633,	1587.907227
21042	1988918.180176,	275619.395996,	1587.907227
21043	1988918.180176,	275590.940493,	1587.907227
21044	1988981.994873,	275567.525879,	1587.907227
21045	1988886.920410,	275562.392578,	1587.907227
21046	1988872.070557,	275533.890625,	1587.907227
21047	1988863.492920,	275516.250488,	1587.907324
21048	1988861.964844,	275505.388184,	1587.907324
21049	1988859.890381,	275476.885742,	1587.907227
21050	1988854.430420,	275448.383789,	1587.907227
21051	1988854.430420,	275419.881836,	1587.907227
21052	1988838.641113,	275391.379883,	1587.907324
21053	1988834.990723,	275387.179688,	1587.907227
21054	1988806.488770,	275371.210938,	1587.907227
21055	1988794.314941,	275362.877930,	1587.907227
21056	1988777.986572,	275347.818359,	1587.907324
21057	1988767.524902,	275334.375977,	1587.907324
21058	1988752.149902,	275305.873535,	1587.907227
21059	1988749.484863,	275294.096680,	1587.907227
21060	1988746.958984,	275277.371582,	1587.907324

21061	1988748.358887,	275248.069629,	1587.907324
21062	1988748.358887,	275220.367676,	1587.907324
21063	1988749.484619,	275217.368164,	1587.907324
21064	1988763.725586,	275191.866211,	1587.907227
21065	1988777.986328,	275172.333008,	1587.907227
21066	1988785.002930,	275163.363281,	1587.907324
21067	1988804.647461,	275134.861328,	1587.907227
21068	1988806.488770,	275132.745605,	1587.907324
21069	1988830.745605,	275106.359375,	1587.907227
21070	1988834.990723,	275097.069336,	1587.907227
21071	1988850.347656,	275077.857422,	1587.907227
21072	1988850.347656,	275049.355469,	1587.907227
21073	1988860.671387,	275020.853516,	1587.907227
21074	1988863.493164,	275008.667480,	1587.907227
21075	1988865.877930,	275020.853516,	1587.907324
21076	1988872.330566,	275049.355469,	1587.907227
21077	1988872.330566,	275077.857422,	1587.907227
21078	1988877.414307,	275106.359375,	1587.907227
21079	1988883.699463,	275134.861328,	1587.907227
21080	1988891.380859,	275163.363281,	1587.907129
21081	1988891.994873,	275170.429199,	1587.907227
21082	1988893.517090,	275191.865723,	1587.907129
21083	1988899.455078,	275220.368164,	1587.907324
21084	1988899.455078,	275248.869629,	1587.907324
21085	1988904.186035,	275277.371582,	1587.907227
21086	1988912.398438,	275305.873535,	1587.907227
21087	1988915.916504,	275334.375977,	1587.907324
21088	1988920.496826,	275353.446289,	1587.907324
21089	1988922.579590,	275362.877930,	1587.907227
21090	1988927.630371,	275391.379883,	1587.907129
21091	1988938.281250,	275419.881836,	1587.907227
21092	1988938.281250,	275448.383789,	1587.907227
21093	1988945.500000,	275476.885742,	1587.907324
21094	1988948.999023,	275489.330078,	1587.907422
21095	1988950.916016,	275505.388184,	1587.907324
21096	1988955.202881,	275533.889648,	1587.907324
21097	1988959.549072,	275562.392090,	1587.907227
21098	1988956.834717,	275590.894043,	1587.907324
21099	1988956.834717,	275619.395996,	1587.907324
21100	1988970.778198,	271091.611816,	1601.030469
21101	1988999.280212,	271109.970459,	1601.030469
21102	1989515.685669,	271116.073242,	1601.030469
21103	1989527.782227,	271122.000488,	1601.030371
21104	1989596.284302,	271130.492676,	1601.030469
21105	1989594.786377,	271142.133545,	1601.030469
21106	1989595.796082,	271144.575195,	1601.030566
21107	1989599.205444,	271173.077149,	1601.030469
21108	1989598.786377,	271201.333496,	1601.030469
21109	1989598.574280,	271201.579590,	1601.030469
21110	1989596.284302,	271222.047852,	1601.030469
21111	1989593.084290,	271230.081543,	1601.030273
21112	1989593.084290,	271258.583496,	1601.030273
21113	1989527.782288,	271262.538574,	1601.030371
21114	1989599.280212,	271273.656982,	1601.030469
21115	1989570.778198,	271282.595703,	1601.030469
21116	1992911.311523,	275790.409180,	1587.907227
21117	1992910.783203,	275790.769531,	1587.907227
21118	1989955.507324,	269291.942383,	1568.222461
21119	1989952.779297,	269320.444336,	1568.222461
21120	1989948.925293,	269348.946289,	1568.222363
21121	1989946.570313,	269361.070251,	1568.222363
21122	1989945.395020,	269377.448730,	1568.222363
21123	1989945.395020,	269405.950684,	1568.222363
21124	1989918.068359,	269425.440338,	1568.222461
21125	1989905.687988,	269434.452637,	1568.222461

21126	1989904.416016,	269462.954590,	1568.222461
21127	1989901.469727,	269491.456543,	1568.222461
21128	1989911.993652,	269519.958984,	1568.222363
21129	1989918.068359,	269523.358521,	1568.222461
21130	1989946.570313,	269525.730530,	1568.222461
21131	1989970.971680,	269548.460938,	1568.222461
21132	1989970.971680,	269576.962891,	1568.222461
21133	1989975.072754,	269583.397522,	1568.222461
21134	1989999.648438,	269605.464844,	1568.222363
21135	1990003.574707,	269608.195313,	1568.222363
21136	1990019.072266,	269605.464844,	1568.222461
21137	1990032.076660,	269591.453369,	1568.222461
21138	1990052.269531,	269605.464844,	1568.222461
21139	1990052.340820,	269633.966797,	1568.222461
21140	1990033.549805,	269662.468750,	1568.222461
21141	1990038.625000,	269690.971191,	1568.222461
21142	1990032.076660,	269696.715637,	1568.222461
21143	1990025.554199,	269719.473145,	1568.222461
21144	1990032.076660,	269739.627380,	1568.222461
21145	1990039.417969,	269747.975098,	1568.222461
21146	1990039.417969,	269776.477051,	1568.222461
21147	1990059.554688,	269804.979004,	1568.222461
21148	1990058.041992,	269833.481445,	1568.222363
21149	1987737.476563,	269291.942383,	1601.030469
21150	1987723.411133,	269309.257690,	1601.030469
21151	1987694.908936,	269318.308624,	1601.030469
21152	1987689.177340,	269320.444336,	1601.030469
21153	1987666.406982,	269324.526306,	1601.030469
21154	1987640.380371,	269348.946289,	1601.030469
21155	1987637.905029,	269352.977722,	1601.030469
21156	1987613.967773,	269377.448730,	1601.030469
21157	1987613.967773,	269405.950684,	1601.030469
21158	1987611.265625,	269434.452637,	1601.030371
21159	1987629.665039,	269462.954590,	1601.030469
21160	1987637.904785,	269466.518707,	1601.030469
21161	1987666.406982,	269474.042084,	1601.030469
21162	1987694.909180,	269472.161835,	1601.030566
21163	1987723.411133,	269464.953827,	1601.030469
21164	1987729.480469,	269462.954590,	1601.030371
21165	1987751.913086,	269452.000793,	1601.030371
21166	1987780.415039,	269446.058533,	1601.030371
21167	1987808.916992,	269446.593079,	1601.030371
21168	1987837.419189,	269456.205414,	1601.030469
21169	1987865.921387,	269459.336304,	1601.030469
21170	1987894.423340,	269458.444700,	1601.030566
21171	1987922.925293,	269460.025482,	1601.030469
21172	1987938.168945,	269462.954590,	1601.030469
21173	1987951.427490,	269466.121979,	1601.030469
21174	1987979.299443,	269472.507233,	1601.030469
21175	1988008.431396,	269477.906555,	1601.030469
21176	1988036.933594,	269480.048096,	1601.030469
21177	1988061.002197,	269462.954590,	1601.030371
21178	1988065.435547,	269455.555542,	1601.030469
21179	1988073.004883,	269434.452637,	1601.030469
21180	1988079.026611,	269405.950684,	1601.030469
21181	1988079.026611,	269377.448730,	1601.030469
21182	1988079.751221,	269348.946289,	1601.030469
21183	1988079.258301,	269320.444336,	1601.030469
21184	1988077.619629,	269291.942383,	1601.030371
21185	1993138.799316,	269975.620117,	1601.030469
21186	1993138.712402,	269975.991699,	1601.030469
21187	1993110.297363,	270000.968567,	1601.030469
21188	1993105.046875,	270004.493652,	1601.030371
21189	1993081.795898,	270020.663818,	1601.030469
21190	1993053.293457,	270010.752930,	1601.030371

21191	1993046.083008,	270004.493652,	1601.030371
21192	1993045.339844,	269975.991699,	1601.030469
21193	1993041.450195,	269947.489258,	1601.030469
21194	1993030.992676,	269918.987305,	1601.030469
21195	1993030.992676,	269990.485352,	1601.030469
21196	1993024.791016,	269879.429565,	1601.030469
21197	1993017.008789,	269861.983398,	1601.030566
21198	1993000.361816,	269833.481445,	1601.030469
21199	1992996.289063,	269827.778687,	1601.030371
21200	1992980.478516,	269804.979004,	1601.030469
21201	1992967.787109,	269786.561523,	1601.030469
21202	1992958.028320,	269776.477051,	1601.030469
21203	1992939.285156,	269763.59243,	1601.030469
21204	1992910.783203,	269776.292114,	1601.030469
21205	1992910.583496,	269776.477051,	1601.030469
21206	1992882.281250,	269803.937683,	1601.030469
21207	1992881.567383,	269804.979004,	1601.030469
21208	1992870.846680,	269833.481445,	1601.030469
21209	1992862.288086,	269861.983398,	1601.030469
21210	1992853.779297,	269876.956848,	1601.030469
21211	1992836.627930,	269890.485352,	1601.030469
21212	1992825.276855,	269897.953186,	1601.030469
21213	1992796.774902,	269908.092773,	1601.030371
21214	1992768.272949,	269912.097656,	1601.030469
21215	1992744.248535,	269918.987305,	1601.030371
21216	1992744.248535,	269947.489258,	1601.030371
21217	1992739.770996,	269949.821228,	1601.030469
21218	1992711.268555,	269968.388245,	1601.030371
21219	1992703.634766,	269975.991699,	1601.030469
21220	1992691.317383,	270004.493652,	1601.030469
21221	1992711.268555,	270026.852173,	1601.030469
21222	1992729.732910,	270032.995603,	1601.030469
21223	1992739.770996,	270035.047485,	1601.030371
21224	1992768.273438,	270038.014404,	1601.030469
21225	1992796.774902,	270036.131470,	1601.030566
21226	1992800.538086,	270032.995605,	1601.030566
21227	1992825.276855,	270005.792786,	1601.030469
21228	1992826.611816,	270004.493652,	1601.030371
21229	1992853.779297,	269981.329041,	1601.030566
21230	1992882.281250,	269977.622314,	1601.030469
21231	1992910.783691,	269986.602417,	1601.030469
21232	1992932.366211,	270004.493652,	1601.030469
21233	1992939.285156,	270008.739136,	1601.030469
21234	1992967.787109,	270029.048706,	1601.030371
21235	1992984.156738,	270032.995603,	1601.030371
21236	1992996.289063,	270038.089966,	1601.030469
21237	1993023.000977,	270061.497559,	1601.030371
21238	1993024.791992,	270063.914673,	1601.030469
21239	1993037.110352,	270089.999512,	1601.030469
21240	1993037.110352,	270118.501465,	1601.030469
21241	1993039.707031,	270147.003906,	1601.030469
21242	1993041.094727,	270175.505859,	1601.030469
21243	1993043.193359,	270204.007813,	1601.030469
21244	1993050.003418,	270232.509766,	1601.030469
21245	1993053.293457,	270238.585571,	1601.030469
21246	1993065.144531,	270261.011719,	1601.030566
21247	1993065.144531,	270289.514160,	1601.030566
21248	1993061.795410,	270304.926147,	1601.030469
21249	1993090.882813,	270318.016113,	1601.030469
21250	1993110.297363,	270336.735474,	1601.030469
21251	1993131.699219,	270346.518066,	1601.030469
21252	1993138.799316,	270349.877441,	1601.030469
21253	1985870.778198,	271134.550537,	1594.468945
21254	1985884.918213,	271144.575195,	1594.468945
21255	1985899.208923,	271173.077148,	1594.468848

21256	1985874.806335,	271201.579590,	1594.468848
21257	1985870.778198,	271203.536865,	1594.468848
21258	1986090.716553,	269291.942383,	1587.907324
21259	1986098.794556,	269297.760548,	1587.907422
21260	1986126.461182,	269320.444336,	1587.907227
21261	1986124.463501,	269348.946289,	1587.907324
21262	1986121.416504,	269377.448730,	1587.907227
21263	1986123.752319,	269405.950684,	1587.907227
21264	1986123.752319,	269434.452637,	1587.907227
21265	1986127.296631,	269451.734741,	1587.907227
21266	1986128.478271,	269462.954590,	1587.907129
21267	1986134.000488,	269491.456543,	1587.907227
21268	1986139.440918,	269519.958984,	1587.907227
21269	1986143.869385,	269548.460938,	1587.907324
21270	1986147.785400,	269576.962891,	1587.907227
21271	1986147.785400,	269605.464844,	1587.907227
21272	1986150.725830,	269633.966797,	1587.907227
21273	1986151.613892,	269662.468750,	1587.907227
21274	1986151.974243,	269690.971191,	1587.907227
21275	1986150.765625,	269719.473145,	1587.907227
21276	1986149.259277,	269747.975098,	1587.907227
21277	1986149.259277,	269776.477051,	1587.907227
21278	1986147.643433,	269804.979004,	1587.907227
21279	1986146.318115,	269833.481445,	1587.907227
21280	1986145.176025,	269861.983398,	1587.907227
21281	1986143.951904,	269890.485352,	1587.907227
21282	1986143.576538,	269918.987305,	1587.907227
21283	1986143.305176,	269947.489258,	1587.907227
21284	1986143.305176,	269975.991699,	1587.907227
21285	1986142.505371,	270004.493652,	1587.907227
21286	1986144.199463,	270032.995605,	1587.907227
21287	1986152.636963,	270061.497559,	1587.907227
21288	1986155.798584,	270072.792969,	1587.907422
21289	1986161.424270,	270089.999512,	1587.907324
21290	1986155.798584,	270101.924683,	1587.907324
21291	1986127.296631,	270109.282104,	1587.907227
21292	1986110.552979,	270118.501465,	1587.907324
21293	1986110.552979,	270147.003906,	1587.907324
21294	1986009.794556,	270150.140625,	1587.907227
21295	1986070.292480,	270165.335449,	1587.907324
21296	1986060.711914,	270175.505859,	1587.907227
21297	1986048.403076,	270204.007813,	1587.907227
21298	1986041.790405,	270227.816284,	1587.907129
21299	1986039.685913,	270232.509766,	1587.907227
21300	1986041.790405,	270248.298950,	1587.907227
21301	1986043.712524,	270261.011719,	1587.907227
21302	1986043.429688,	270289.514160,	1587.907227
21303	1986041.790405,	270304.511230,	1587.907227
21304	1986039.684560,	270318.016113,	1587.907227
21305	1986039.684560,	270346.518066,	1587.907227
21306	1986034.424561,	270375.020090,	1587.907324
21307	1986039.490356,	270403.521973,	1587.907227
21308	1986013.288452,	270411.228760,	1587.907324
21309	1986001.115723,	270432.024414,	1587.907227
21310	1985987.931152,	270460.526367,	1587.907227
21311	1985984.786377,	270472.378296,	1587.907227
21312	1985979.720337,	270489.028320,	1587.907227
21313	1985979.720337,	270517.530273,	1587.907227
21314	1985984.693787,	270546.032227,	1587.907227
21315	1985984.786377,	270546.223755,	1587.907227
21316	1985996.002197,	270574.534180,	1587.907227
21317	1986009.621826,	270603.036621,	1587.907227
21318	1986013.288330,	270610.736572,	1587.907227
21319	1986041.790405,	270626.403076,	1587.907129
21320	1986050.899414,	270631.538574,	1587.907129

21321	1986068.151978,	270660.040527,	1587.907324
21322	1986070.292480,	270674.342285,	1587.907227
21323	1986071.824341,	270688.542480,	1587.907227
21324	1986072.088379,	270717.044434,	1587.907324
21325	1986083.876709,	270745.546975,	1587.907227
21326	1986083.384277,	270774.048828,	1587.907227
21327	1986070.292480,	270777.558350,	1587.907227
21328	1986041.790405,	270786.357666,	1587.907227
21329	1986013.288452,	270789.854980,	1587.907227
21330	1985996.093018,	270802.550781,	1587.907227
21331	1985984.786377,	270806.665771,	1587.907227
21332	1985956.284302,	270826.401001,	1587.907422
21333	1985948.246826,	270831.052734,	1587.907324
21334	1985927.782288,	270845.227539,	1587.907227
21335	1985899.280212,	270854.488770,	1587.907324
21336	1985870.778198,	270859.239136,	1587.907324
21337	1993138.799316,	270911.257324,	1607.592090
21338	1993132.183105,	270916.559082,	1607.592090
21339	1993110.297363,	270942.739746,	1607.591992
21340	1993109.519531,	270945.061035,	1607.591992
21341	1993102.167969,	270973.562988,	1607.591992
21342	1993081.795410,	271001.757080,	1607.592090
21343	1993080.959961,	271002.064941,	1607.591992
21344	1993080.959961,	271030.566895,	1607.591992
21345	1993053.292969,	271038.880005,	1607.591992
21346	1993024.791504,	271045.490356,	1607.591992
21347	1992996.289063,	271051.253662,	1607.591992
21348	1992967.787109,	271054.045898,	1607.592090
21349	1992939.285156,	271046.669556,	1607.591992
21350	1992910.783203,	271040.541748,	1607.591992
21351	1992882.281250,	271034.029297,	1607.592090
21352	1992864.558105,	271030.566895,	1607.591992
21353	1992864.558105,	271002.064941,	1607.591992
21354	1992853.778809,	271006.882690,	1607.592187
21355	1992825.276855,	270999.145874,	1607.591992
21356	1992796.774414,	270993.275879,	1607.591992
21357	1992768.272461,	270983.534912,	1607.592090
21358	1992751.690430,	270973.562988,	1607.592187
21359	1992739.770996,	270968.761475,	1607.591992
21360	1992711.268555,	270952.095703,	1607.591992
21361	1992701.927734,	270945.061035,	1607.591992
21362	1992682.676602,	270930.501953,	1607.591992
21363	1992673.511230,	270916.559082,	1607.592090
21364	1992655.520202,	270888.057129,	1607.592090
21365	1992654.264648,	270885.663330,	1607.592090
21366	1992625.762695,	270865.272461,	1607.592090
21367	1992614.814453,	270859.554688,	1607.592090
21368	1992614.814453,	270831.052734,	1607.592090
21369	1992597.260742,	270823.128052,	1607.591992
21370	1992568.758789,	270818.901855,	1607.591992
21371	1992543.268066,	270831.052734,	1607.591992
21372	1992540.256348,	270834.722339,	1607.591992
21373	1992527.788086,	270859.554688,	1607.591992
21374	1992511.754395,	270886.261475,	1607.591992
21375	1992483.252441,	270887.874878,	1607.592187
21376	1992454.750489,	270887.199585,	1607.592090
21377	1992444.430176,	270888.057129,	1607.592090
21378	1992426.248047,	270890.364502,	1607.592090
21379	1992414.591797,	270916.559082,	1607.591992
21380	1992411.542480,	270945.061035,	1607.592090
21381	1992414.334473,	270973.562988,	1607.592090
21382	1992423.637207,	271002.064941,	1607.591992
21383	1992423.637207,	271030.566895,	1607.591992
21384	1992426.248535,	271034.534790,	1607.591992
21385	1992454.750000,	271053.501221,	1607.592090

21386	1992462.651367,	271059.069336,	1607.592090
21387	1992483.252441,	271074.084473,	1607.591992
21388	1992496.807129,	271087.571289,	1607.591992
21389	1992511.754395,	271103.714111,	1607.592187
21390	1992522.061035,	271116.073242,	1607.592090
21391	1992536.643066,	271144.575195,	1607.591992
21392	1992539.040527,	271173.077148,	1607.592090
21393	1992539.040527,	271201.579590,	1607.592090
21394	1992535.542969,	271230.081943,	1607.592090
21395	1992531.896484,	271258.583496,	1607.591992
21396	1992520.385742,	271287.085449,	1607.591992
21397	1992511.754395,	271292.070801,	1607.591992
21398	1992483.252441,	271296.046875,	1607.591992
21399	1992454.750488,	271309.958252,	1607.592187
21400	1992446.749023,	271315.587402,	1607.592187
21401	1992426.248535,	271329.820801,	1607.591992
21402	1992411.979980,	271344.089355,	1607.591992
21403	1992406.731934,	271372.591797,	1607.591992
21404	1992406.731934,	271401.093750,	1607.591992
21405	1992402.226563,	271429.595703,	1607.592090
21406	1992397.746094,	271432.832275,	1607.592090
21407	1992383.343750,	271429.595703,	1607.591992
21408	1992369.244141,	271425.170654,	1607.592090
21409	1992340.742188,	271427.768799,	1607.591992
21410	1992334.770996,	271429.595703,	1607.591992
21411	1992312.240234,	271433.589600,	1607.591992
21412	1992283.738281,	271454.251953,	1607.591992
21413	1992282.706055,	271458.097656,	1607.591992
21414	1992282.771973,	271486.599609,	1607.591992
21415	1992283.738281,	271489.683838,	1607.591895
21416	1992304.970215,	271515.102051,	1607.591992
21417	1992312.240234,	271520.078857,	1607.591992
21418	1992340.742188,	271535.385986,	1607.591992
21419	1992357.665527,	271543.604904,	1607.592090
21420	1992357.665527,	271572.105957,	1607.592090
21421	1992369.243652,	271574.847168,	1607.592090
21422	1992397.746094,	271578.596609,	1607.592090
21423	1992425.248047,	271572.105957,	1607.592090
21424	1992425.248047,	271543.604004,	1607.592090
21425	1992426.248535,	271542.481934,	1607.591992
21426	1992450.912109,	271515.102051,	1607.592187
21427	1992454.750488,	271504.927999,	1607.592090
21428	1992483.252441,	271514.338379,	1607.592090
21429	1992484.137207,	271515.102051,	1607.592090
21430	1992511.753906,	271533.798340,	1607.591992
21431	1992517.608396,	271543.604004,	1607.591992
21432	1992517.608396,	271572.105957,	1607.591992
21433	1992523.961426,	271600.607910,	1607.591992
21434	1992528.554492,	271629.109863,	1607.591992
21435	1992530.054688,	271657.612305,	1607.592090
21436	1992534.116211,	271686.114258,	1607.591992
21437	1992539.154785,	271714.616211,	1607.592090
21438	1992540.256348,	271742.760986,	1607.592090
21439	1992540.298340,	271743.118164,	1607.592090
21440	1992540.298340,	271771.620117,	1607.592090
21441	1992541.493164,	271800.122070,	1607.591992
21442	1992542.149414,	271828.624512,	1607.592090
21443	1992544.959611,	271857.126465,	1607.592187
21444	1992549.717773,	271885.628418,	1607.591992
21445	1992555.244141,	271914.130371,	1607.591992
21446	1992555.244141,	271942.632568,	1607.591992
21447	1992562.397949,	271971.134521,	1607.591895
21448	1992567.749023,	271999.636719,	1607.592090
21449	1992556.665039,	272028.138672,	1607.592090
21450	1992540.256348,	272035.850342,	1607.591992

21451	1992527.541016,	272056.640625,	1607.591992
21452	1992517.042480,	272085.142822,	1607.592090
21453	1992511.754883,	272105.221191,	1607.592090
21454	1992508.223145,	272113.644775,	1607.591992
21455	1992508.223145,	272142.146729,	1607.591992
21456	1992483.252930,	272162.790771,	1607.592090
21457	1992473.194824,	272170.648926,	1607.592090
21458	1992454.750488,	272188.332520,	1607.591992
21459	1992447.589355,	272199.150879,	1607.591992
21460	1992437.896973,	272227.653076,	1607.591992
21461	1992436.901367,	272256.155029,	1607.591992
21462	1992439.877930,	272284.656982,	1607.591992
21463	1992439.877930,	272313.159180,	1607.591992
21464	1992448.212402,	272341.661133,	1607.592090
21465	1992454.750488,	272351.889160,	1607.592187
21466	1992472.337891,	272370.163086,	1607.592090
21467	1992483.252441,	272385.014648,	1607.592187
21468	1992504.268555,	272398.665283,	1607.591992
21469	1992483.252441,	272424.324707,	1607.592090
21470	1992454.750488,	272421.487305,	1607.591895
21471	1992426.248535,	272413.618164,	1607.591992
21472	1992397.746094,	272409.578125,	1607.591992
21473	1992369.244141,	272404.428955,	1607.592090
21474	1992340.742188,	272401.302002,	1607.592090
21475	1992312.240234,	272398.814453,	1607.591992
21476	1992283.738281,	272399.133301,	1607.592090
21477	1992255.235840,	272420.434326,	1607.591992
21478	1992245.729492,	272427.167236,	1607.591992
21479	1992231.683594,	272455.669434,	1607.592090
21480	1992231.683594,	272484.171387,	1607.592090
21481	1992238.108867,	272512.673340,	1607.591992
21482	1992255.235840,	272540.307373,	1607.592090
21483	1992255.626953,	272541.175537,	1607.592090
21484	1992274.619141,	272569.677246,	1607.591992
21485	1992283.738281,	272583.162109,	1607.591992
21486	1992312.240234,	272593.912109,	1607.591992
21487	1992324.746582,	272598.179443,	1607.591992
21488	1992340.742188,	272603.959473,	1607.591992
21489	1992369.244141,	272606.579590,	1607.592090
21490	1992379.719238,	272598.179688,	1607.592090
21491	1992397.746094,	272590.849121,	1607.591992
21492	1992426.248535,	272584.831055,	1607.592090
21493	1992454.750000,	272580.449707,	1607.592187
21494	1992483.251953,	272576.411621,	1607.591992
21495	1992511.753906,	272572.587891,	1607.591992
21496	1992518.532715,	272563.677734,	1607.592090
21497	1992540.256348,	272558.895996,	1607.592090
21498	1992568.758789,	272551.442871,	1607.592187
21499	1992597.260742,	272546.603760,	1607.592090
21500	1992625.762695,	272544.917236,	1607.591992
21501	1992654.264648,	272545.249756,	1607.592187
21502	1992668.766602,	272544.113525,	1607.591992
21503	1992711.268555,	272543.099854,	1607.592090
21504	1992737.090332,	272541.175537,	1607.591992
21505	1992739.770996,	272540.754150,	1607.591995
21506	1992742.044434,	272541.175537,	1607.591992
21507	1992768.272949,	272545.701660,	1607.592090
21508	1992796.775391,	272565.395508,	1607.592090
21509	1992798.940430,	272569.677490,	1607.592090
21510	1992813.011719,	272598.179443,	1607.591992
21511	1992825.276855,	272616.082764,	1607.591992
21512	1992841.118652,	272626.681641,	1607.592090
21513	1992853.778809,	272631.795654,	1607.592090
21514	1992882.281250,	272642.302246,	1607.591992
21515	1992910.783203,	272651.818604,	1607.591992

21516	1992917.856934,	272655.183594,	1607.592090
21517	1992917.856934,	272683.685791,	1607.592090
21518	1992939.285156,	272694.599609,	1607.592090
21519	1992967.787109,	272698.094727,	1607.592090
21520	1992996.289063,	272700.271484,	1607.591992
21521	1993024.791016,	272700.442383,	1607.591992
21522	1993053.293457,	272699.882813,	1607.591992
21523	1993081.795410,	272709.072266,	1607.592187
21524	1993086.018555,	272712.187744,	1607.592090
21525	1993110.297363,	272735.941895,	1607.591992
21526	1993113.522949,	272740.689453,	1607.591992
21527	1993134.849609,	272769.191895,	1607.591992
21528	1993138.799805,	272771.942383,	1607.591992
21529	1996104.236572,	272577.371582,	1607.591992
21530	1996098.794556,	275281.436035,	1607.592090
21531	1996094.572998,	275277.371582,	1607.591992
21532	1996094.572998,	275248.869629,	1607.591992
21533	1996083.102173,	275220.367676,	1607.592187
21534	1996074.865479,	275191.865723,	1607.591992
21535	1996070.292480,	275178.268066,	1607.591992
21536	1996066.525269,	275163.363281,	1607.592090
21537	1996070.292480,	275149.896484,	1607.592090
21538	1996078.768799,	275134.861328,	1607.592090
21539	1996098.794556,	275127.854492,	1607.592187
21540	1996127.296631,	275116.902344,	1607.591992
21541	1996155.798584,	275112.402344,	1607.591992
21542	1996184.300659,	275106.484375,	1607.591992
21543	1996212.802734,	275114.144531,	1607.591992
21544	1996238.614624,	275134.861328,	1607.591992
21545	1996241.304810,	275141.982910,	1607.591992
21546	1996249.239624,	275163.363281,	1607.592090
21547	1996241.304810,	275187.571289,	1607.592187
21548	1996239.299683,	275191.865723,	1607.592090
21549	1996212.802734,	275204.133789,	1607.592090
21550	1996184.300659,	275210.499023,	1607.592090
21551	1996156.466187,	275220.367676,	1607.592090
21552	1996127.296631,	275231.626953,	1607.591992
21553	1996104.236572,	275248.869629,	1607.591992
21554	1996104.236572,	275277.371582,	1607.591992
21555	1991258.109863,	274650.326660,	1581.345703
21556	1991257.664551,	274650.564941,	1581.345703
21557	1990108.112305,	269434.452637,	1568.222461
21558	1990089.080566,	269445.616913,	1568.222461
21559	1990060.579102,	269438.729004,	1568.222461
21560	1990056.581543,	269434.452637,	1568.222461
21561	1990059.830078,	269405.950684,	1568.222363
21562	1990059.830078,	269377.448730,	1568.222363
21563	1990060.578613,	269376.574341,	1568.222363
21564	1990089.080566,	269355.737793,	1568.222363
21565	1990099.280762,	269348.946289,	1568.222461
21566	1990117.583008,	269321.121155,	1568.222559
21567	1990135.828215,	269348.946289,	1568.222461
21568	1990126.256836,	269377.448730,	1568.222461
21569	1990126.256836,	269405.950684,	1568.222461
21570	1990117.583008,	269417.065338,	1568.222461
21571	1990108.112305,	269434.452637,	1568.222461
21572	1990715.555664,	276388.951172,	1607.592187
21573	1990716.125488,	276396.470703,	1607.592090
21574	1990715.555664,	276388.951172,	1607.592187
21575	1989034.504883,	276311.760742,	1601.030469
21576	1989006.002930,	276330.755859,	1601.030371
21577	1989004.468750,	276331.947266,	1601.030371
21578	1989004.468750,	276360.449219,	1601.030371
21579	1988977.500977,	276378.907715,	1601.030469
21580	1988967.125000,	276388.951172,	1601.030469

21581	1988948.999023,	276407.995117,	1601.030371
21582	1988932.709961,	276417.454102,	1601.030371
21583	1988920.496582,	276428.289063,	1601.030371
21584	198891.9914873,	276445.749023,	1601.030469
21585	198891.758789,	276445.955566,	1601.030469
21586	1988863.492920,	276468.934082,	1601.030469
21587	1988856.753418,	276474.457520,	1601.030469
21588	1988834.990723,	276500.846680,	1601.030273
21589	1988834.102539,	276502.959473,	1601.030371
21590	1988834.102539,	276531.461426,	1601.030371
21591	1986724.841553,	269291.942383,	1601.030371
21592	1986697.337402,	269315.497986,	1601.030371
21593	1986682.053589,	269291.942383,	1601.030371
21594	1990374.101563,	271091.392090,	1574.783984
21595	1990388.881348,	271087.571289,	1574.783984
21596	1990374.101074,	271077.454590,	1574.783984
21597	1990361.887695,	271058.069336,	1574.783984
21598	1990361.887695,	271030.566995,	1574.783984
21599	1990364.649414,	271002.064941,	1574.783984
21600	1990345.599121,	270982.630249,	1574.783984
21601	1990336.704102,	270973.562988,	1574.784082
21602	1990345.599121,	270965.938599,	1574.783984
21603	1990361.841979,	270945.061035,	1574.783984
21604	1990359.125000,	270916.559082,	1574.783984
21605	1990361.599121,	270908.419678,	1574.784082
21606	1990317.097168,	270901.137695,	1574.784082
21607	1990288.595703,	270893.616455,	1574.783984
21608	1990260.092773,	270893.134277,	1574.783984
21609	1990231.590820,	270894.196045,	1574.783984
21610	1990221.270996,	270888.057129,	1574.784082
21611	1990204.380859,	270859.554565,	1574.783984
21612	1990204.380859,	270831.052734,	1574.783984
21613	1990206.864258,	270802.550781,	1574.784082
21614	1990203.088867,	270796.289551,	1574.784180
21615	1990174.586914,	270784.692383,	1574.784082
21616	1990155.469238,	270802.550781,	1574.783984
21617	1990146.084961,	270814.838135,	1574.783984
21618	1990117.583008,	270827.289429,	1574.784082
21619	1990111.596680,	270831.052734,	1574.784082
21620	1990111.596680,	270858.554688,	1574.784082
21621	1990089.080566,	270880.915283,	1574.784082
21622	1990084.746582,	270888.057129,	1574.784082
21623	1990087.380859,	270916.559082,	1574.784180
21624	1990089.081055,	270919.298462,	1574.784180
21625	1990117.583008,	270943.132813,	1574.784082
21626	1990146.084961,	270940.785645,	1574.784180
21627	1990164.110352,	270945.061035,	1574.784082
21628	1990174.587402,	270946.681274,	1574.783984
21629	1990203.088867,	270946.568848,	1574.784180
21630	1990224.175293,	270973.562988,	1574.783984
21631	1990221.313477,	271002.064941,	1574.784082
21632	1990221.899414,	271038.566898,	1574.783984
21633	1990221.899414,	271059.069336,	1574.783984
21634	1990230.213379,	271087.571289,	1574.784082
21635	1990231.590820,	271088.948730,	1574.784082
21636	1990260.092773,	271091.412109,	1574.783984
21637	1990288.595215,	271091.565186,	1574.783984
21638	1990317.096680,	271092.412109,	1574.784082
21639	1990345.599121,	271091.410400,	1574.783887
21640	1990374.101563,	271091.392090,	1574.783984
21641	1986738.462158,	275334.375977,	1601.030469
21642	1986725.839478,	275340.069824,	1601.030469
21643	1986697.337402,	275345.527832,	1601.030469
21644	1986668.835449,	275345.453125,	1601.030469
21645	1986646.604492,	275334.375977,	1601.030469

21646	1986640.333252,	275325.168945,	1601.030469
21647	1986624.256592,	275305.873535,	1601.030469
21648	1986611.831299,	275282.343262,	1601.030469
21649	1986609.873657,	275277.371582,	1601.030469
21650	1986609.873657,	275249.869629,	1601.030469
21651	1986608.533325,	275220.367188,	1601.030371
21652	1986611.831299,	275208.291992,	1601.030469
21653	1986617.662598,	275191.865234,	1601.030469
21654	1986640.333252,	275179.101963,	1601.030469
21655	1986658.181519,	275163.363281,	1601.030469
21656	1986668.835449,	275159.355469,	1601.030566
21657	1986687.162720,	275163.363281,	1601.030469
21658	1986697.337402,	275167.124512,	1601.030664
21659	1986725.839478,	275183.210449,	1601.030469
21660	1986737.219360,	275191.865723,	1601.030469
21661	1986754.341553,	275213.079102,	1601.030469
21662	1986759.457397,	275220.368164,	1601.030469
21663	1986772.651611,	275249.869629,	1601.030469
21664	1986772.651611,	275277.371582,	1601.030469
21665	1986766.863525,	275305.873535,	1601.030469
21666	1986754.341553,	275320.160156,	1601.030469
21667	1986738.462158,	275334.375977,	1601.030469
21668	1988981.386230,	275647.898438,	1594.468945
21669	1988977.500977,	275650.592285,	1594.468945
21670	1988948.999023,	275658.907227,	1594.468848
21671	1988920.496826,	275648.645996,	1594.468848
21672	1988919.289551,	275647.898438,	1594.468848
21673	1988919.995117,	275632.332031,	1594.468848
21674	1988873.495117,	275619.395508,	1594.468848
21675	1988873.495117,	275590.894043,	1594.468848
21676	1988863.493164,	275580.782227,	1594.468848
21677	1988855.022949,	275562.392090,	1594.468750
21678	1988849.127441,	275533.890137,	1594.468848
21679	1988842.721680,	275509.388184,	1594.468945
21680	1988834.990723,	275483.175781,	1594.468848
21681	1988829.351318,	275476.885742,	1594.468848
21682	1988806.488770,	275455.436035,	1594.468848
21683	1988795.579102,	275448.383789,	1594.468848
21684	1988795.579102,	275419.881836,	1594.468848
21685	1988777.986572,	275408.130859,	1594.468848
21686	1988756.208740,	275391.379883,	1594.468945
21687	1988749.484619,	275384.952148,	1594.468945
21688	1988731.305176,	275362.877930,	1594.468945
21689	1988720.982666,	275346.083008,	1594.468945
21690	1988718.188965,	275334.375977,	1594.468945
21691	1988714.883057,	275305.873535,	1594.468945
21692	1988713.326660,	275277.371582,	1594.468945
21693	1988713.753906,	275248.869143,	1594.468945
21694	1988713.753906,	275220.367676,	1594.468945
21695	1988718.262695,	275191.865723,	1594.468945
21696	1988720.982666,	275181.002930,	1594.468945
21697	1988730.730469,	275163.363281,	1594.468750
21698	1988748.800049,	275134.861328,	1594.468750
21699	1988749.484619,	275133.972168,	1594.468750
21700	1988767.494141,	275106.359375,	1594.468848
21701	1988777.986572,	275092.867188,	1594.468848
21702	1988787.924316,	275077.857422,	1594.468848
21703	1988787.924316,	275049.355469,	1594.468848
21704	1988801.171143,	275020.853516,	1594.468750
21705	1988806.488770,	274999.044922,	1594.468945
21706	1988808.199219,	274992.351074,	1594.468945
21707	1988811.458252,	274963.849609,	1594.468848
21708	1988811.735107,	274935.347168,	1594.468945
21709	1988817.085449,	274906.845215,	1594.468750
21710	1988817.085449,	274878.342773,	1594.468750

21711	1988828.759277,	274849.840820,	1594.468750
21712	1988834.990723,	274830.157715,	1594.468848
21713	1988861.071533,	274849.840820,	1594.468750
21714	1988863.492920,	274850.451172,	1594.468750
21715	1988883.203125,	274978.342773,	1594.468750
21716	1988883.203125,	274906.845215,	1594.468750
21717	1988891.994629,	274919.531250,	1594.468750
21718	1988898.494141,	274935.347168,	1594.468750
21719	1988906.403444,	274963.849121,	1594.468848
21720	1988911.335938,	274992.351074,	1594.468848
21721	1988920.496826,	275020.322754,	1594.468848
21722	1988920.665771,	275020.853516,	1594.468945
21723	1988928.494629,	275049.355469,	1594.468945
21724	1988928.494629,	275077.857422,	1594.468945
21725	1988937.497314,	275106.359375,	1594.468848
21726	1988948.311035,	275134.861328,	1594.468848
21727	1988948.999023,	275137.673340,	1594.468945
21728	1988951.527589,	275163.363281,	1594.468848
21729	1988955.315918,	275191.865234,	1594.468750
21730	1988960.579834,	275220.367676,	1594.468848
21731	1988960.579834,	275248.869629,	1594.468848
21732	1988965.550049,	275277.371582,	1594.468750
21733	1988968.256836,	275305.873535,	1594.468848
21734	1988973.002441,	275334.375977,	1594.468848
21735	1988976.854004,	275362.877930,	1594.468750
21736	1988977.500977,	275366.390137,	1594.468848
21737	1988986.155762,	275391.379883,	1594.468848
21738	1988994.583008,	275419.881836,	1594.468750
21739	1988994.583008,	275448.383789,	1594.468750
21740	1989001.496338,	275476.885742,	1594.468848
21741	1989006.002930,	275490.957520,	1594.468945
21742	1989010.530273,	275503.388184,	1594.468945
21743	1989015.657715,	275533.890137,	1594.468750
21744	1989015.916016,	275562.392090,	1594.468945
21745	1989006.291016,	275590.894043,	1594.468945
21746	1989006.291016,	275619.395996,	1594.468945
21747	1989891.386230,	275647.898438,	1594.468945
21748	1989138.798828,	275255.175781,	1594.468750
21749	1993110.297363,	275270.809570,	1594.468945
21750	1993089.536133,	275277.371094,	1594.468848
21751	1993081.795410,	275279.849609,	1594.468750
21752	1993053.293945,	275286.620117,	1594.468750
21753	1993024.791504,	275286.232422,	1594.468848
21754	1992996.289063,	275287.898438,	1594.468945
21755	1992978.231445,	275305.873535,	1594.468945
21756	1992973.134766,	275334.375977,	1594.468750
21757	1992983.274144,	275362.877930,	1594.468750
21758	1992992.604004,	275391.379883,	1594.468848
21759	1992992.604004,	275419.881836,	1594.468848
21760	1992994.498535,	275448.383789,	1594.468848
21761	1992979.015137,	275476.885742,	1594.468848
21762	1992967.787109,	275487.242676,	1594.468848
21763	1992939.360840,	275505.388184,	1594.468848
21764	1992932.558594,	275533.890137,	1594.468750
21765	1992936.985840,	275562.392090,	1594.468848
21766	1992936.985840,	275590.894043,	1594.468848
21767	1992939.285156,	275595.602539,	1594.468750
21768	1992956.624023,	275619.395996,	1594.468750
21769	1992967.786621,	275631.347656,	1594.468750
21770	1992981.934570,	275647.898438,	1594.468750
21771	1992996.289063,	275669.671875,	1594.468750
21772	1993002.303711,	275676.400391,	1594.468750
21773	1993012.691895,	275704.902344,	1594.468945
21774	1993004.642578,	275733.404297,	1594.468848
21775	1992996.289063,	275742.010742,	1594.468848

21776	1992969.955566,	275761.906250,	1594.468945
21777	1992969.955566,	275790.408691,	1594.468945
21778	1992967.787109,	275791.447754,	1594.468945
21779	1992939.285156,	275802.556641,	1594.468848
21780	1992910.783203,	275817.125488,	1594.468848
21781	1992897.054688,	275818.910645,	1594.468848
21782	1992882.281250,	275821.031516,	1594.468848
21783	1992853.778809,	275825.219727,	1594.468945
21784	1992825.276855,	275829.632813,	1594.468848
21785	1992796.774902,	275833.190918,	1594.468750
21786	1992768.2727949,	275844.093262,	1594.468750
21787	1992753.399902,	275847.412598,	1594.468750
21788	1992739.770996,	275850.454102,	1594.468750
21789	1992711.268555,	275857.590820,	1594.468750
21790	1992682.766602,	275865.803711,	1594.468848
21791	1992654.264648,	275865.203613,	1594.468750
21792	1992642.880859,	275847.412598,	1594.468750
21793	1992642.056641,	275818.910645,	1594.468945
21794	1992644.202148,	275790.408203,	1594.468848
21795	1992644.202148,	275761.906250,	1594.468848
21796	1992644.242188,	275733.404297,	1594.468945
21797	1992634.886719,	275704.902344,	1594.468750
21798	1992625.762695,	275687.801758,	1594.468945
21799	1992612.633789,	275676.400391,	1594.468750
21800	1992597.260742,	275664.294434,	1594.468848
21801	1992572.089355,	275647.898438,	1594.468750
21802	1992568.758789,	275644.583984,	1594.468750
21803	1992549.696289,	275619.395996,	1594.468945
21804	1992552.194824,	275590.894531,	1594.468945
21805	1992552.194824,	275562.392578,	1594.468945
21806	1992567.078125,	275533.890137,	1594.468750
21807	1992568.758789,	275531.940430,	1594.468750
21808	1992597.260742,	275509.602051,	1594.469043
21809	1992605.286621,	275509.388184,	1594.468945
21810	1992625.762695,	275498.810547,	1594.468750
21811	1992652.265137,	275480.969727,	1594.468848
21812	1992663.457031,	275476.885742,	1594.468945
21813	1992682.766602,	275462.122070,	1594.468945
21814	1992693.463867,	275448.383789,	1594.468750
21815	1992693.084961,	275419.881836,	1594.468945
21816	1992693.084961,	275391.379883,	1594.468945
21817	1992682.766602,	275383.323242,	1594.468945
21818	1992655.257813,	275362.877930,	1594.468945
21819	1992654.264648,	275362.436035,	1594.468945
21820	1992625.762695,	275335.386719,	1594.468848
21821	1992623.583496,	275334.375977,	1594.468848
21822	1992597.260742,	275319.709961,	1594.468848
21823	1992585.386719,	275305.873535,	1594.468750
21824	1992569.036621,	275277.371582,	1594.468750
21825	1992568.758789,	275276.236372,	1594.468848
21826	1992560.275286,	275248.870117,	1594.468848
21827	1992560.725286,	275220.367676,	1594.468848
21828	1992558.432617,	275191.865723,	1594.468945
21829	1992549.591797,	275163.363281,	1594.468945
21830	1992540.255859,	275147.566895,	1594.468848
21831	1992532.763672,	275134.861328,	1594.468945
21832	1992518.141602,	275106.359375,	1594.468750
21833	1992511.754395,	275093.581055,	1594.468945
21834	1992507.536133,	275077.874722,	1594.468945
21835	1992504.988770,	275049.355469,	1594.468848
21836	1992504.988770,	275020.853516,	1594.468848
21837	1992503.346680,	274992.350586,	1594.468750
21838	1992511.754395,	274967.243652,	1594.468848
21839	1992512.916992,	274963.849121,	1594.468848
21840	1992511.754395,	274960.207031,	1594.468848

21841 1992483.252441, 274935.891113, 1594.468945  
 21842 1992481.997070, 274935.347168, 1594.468945  
 21843 1992467.186523, 274906.845215, 1594.468848  
 21844 1992461.311523, 274878.342773, 1594.468750  
 21845 1992461.311523, 274849.840820, 1594.468750  
 21846 1992454.750488, 274840.106934, 1594.468750  
 21847 1992442.252930, 274821.338667, 1594.468750  
 21848 1992426.248535, 274808.328125, 1594.468750  
 21849 1992397.746094, 274795.401855, 1594.468848  
 21850 1992383.320313, 274792.836914, 1594.468848  
 21851 1992369.244141, 274782.081543, 1594.468848  
 21852 1992340.742188, 274782.494141, 1594.468945  
 21853 1992320.973145, 274764.334961, 1594.468945  
 21854 1992312.240234, 274755.712891, 1594.468945  
 21855 1992293.382324, 274735.833008, 1594.468750  
 21856 1992283.738281, 274720.606445, 1594.468848  
 21857 1992274.172852, 274707.331055, 1594.468848  
 21858 1992255.235840, 274689.789063, 1594.468945  
 21859 1992251.084961, 274678.828613, 1594.468945  
 21860 1992251.084961, 274650.326660, 1594.468945  
 21861 1992242.917969, 274621.824707, 1594.468848  
 21862 1992238.089355, 274593.322754, 1594.468945  
 21863 1992230.877930, 274564.820313, 1594.468945  
 21864 1992228.119141, 274536.318359, 1594.468848  
 21865 1992229.471680, 274507.816406, 1594.468750  
 21866 1992229.471680, 274479.314453, 1594.468750  
 21867 1992235.749023, 274450.812500, 1594.468848  
 21868 1992247.805664, 274422.310547, 1594.468750  
 21869 1992255.235352, 274402.343262, 1594.468750  
 21870 1992258.463867, 274393.808594, 1594.468848  
 21871 1992266.158203, 274365.306152, 1594.468848  
 21872 1992268.820801, 274336.804199, 1594.468750  
 21873 1992268.820801, 274308.302246, 1594.468750  
 21874 1992267.206095, 274279.798905, 1594.468750  
 21875 1992262.616211, 274251.297852, 1594.468848  
 21876 1992255.235840, 274232.937500, 1594.468750  
 21877 1992253.079590, 274222.795898, 1594.468750  
 21878 1992245.446289, 274194.293945, 1594.468750  
 21879 1992237.137695, 274165.791992, 1594.468750  
 21880 1992227.939453, 274137.290039, 1594.468848  
 21881 1992227.939453, 274108.788086, 1594.468848  
 21882 1992226.733887, 274105.119141, 1594.468848  
 21883 1992209.907715, 274080.286133, 1594.468848  
 21884 1992198.231934, 274065.277344, 1594.468848  
 21885 1992166.468750, 274051.783691, 1594.468848  
 21886 1992169.729492, 274032.671875, 1594.468750  
 21887 1992159.575195, 274023.281739, 1594.468848  
 21888 1992141.228027, 274007.104492, 1594.468848  
 21889 1992112.517578, 273994.779785, 1594.468945  
 21890 1992112.726074, 273992.054199, 1594.468945  
 21891 1992084.223633, 273976.317871, 1594.468848  
 21892 1992055.721680, 273978.569824, 1594.468945  
 21893 1992035.093262, 273994.779785, 1594.468750  
 21894 1992027.219277, 274004.042480, 1594.468848  
 21895 1992019.578613, 274023.281739, 1594.468945  
 21896 1992006.099609, 274051.783691, 1594.468945  
 21897 1991998.717773, 274061.919434, 1594.468945  
 21898 1991991.496094, 274080.286133, 1594.468848  
 21899 1991970.215820, 274098.247070, 1594.468848  
 21900 1991941.713379, 274091.223633, 1594.468750  
 21901 1991923.896484, 274080.286133, 1594.468945  
 21902 1991914.067383, 274051.783203, 1594.468848  
 21903 1991916.873535, 274023.281738, 1594.468848  
 21904 1991923.541016, 273994.779785, 1594.468945  
 21905 1991941.713379, 273971.482910, 1594.468848

21906 1991970.215820, 273969.825684, 1594.468848  
 21907 1991982.214844, 273966.277832, 1594.468848  
 21908 1991982.214844, 273937.775391, 1594.468848  
 21909 1991979.738281, 273909.273438, 1594.468945  
 21910 1991971.775391, 273680.771484, 1594.468750  
 21911 1991970.215820, 273876.857910, 1594.468750  
 21912 1991954.890625, 273852.269531, 1594.468848  
 21913 1991941.713379, 273826.591699, 1594.468848  
 21914 1991940.532227, 273823.767978, 1594.468945  
 21915 1991927.569336, 273795.225625, 1594.468945  
 21916 1991913.211426, 273768.157227, 1594.468750  
 21917 1991912.543457, 273766.763672, 1594.468750  
 21918 1991912.543457, 273738.261230, 1594.468750  
 21919 1991901.793457, 273709.759277, 1594.468750  
 21920 1991895.787109, 273681.256836, 1594.468750  
 21921 1991892.424316, 273652.754883, 1594.468945  
 21922 1991891.646484, 273624.252930, 1594.468945  
 21923 1991890.906738, 273595.750977, 1594.468750  
 21924 1991890.906738, 273567.249023, 1594.468750  
 21925 1991888.646484, 273538.747070, 1594.468848  
 21926 1991888.457520, 273510.245117, 1594.468945  
 21927 1991893.509766, 273481.743164, 1594.468945  
 21928 1991904.182617, 273453.241211, 1594.468945  
 21929 1991913.211914, 273437.933594, 1594.468848  
 21930 1991925.682617, 273424.738770, 1594.468945  
 21931 1991925.682617, 273396.236816, 1594.468945  
 21932 1991938.919222, 273367.734375, 1594.468848  
 21933 1991936.415527, 273339.232422, 1594.468750  
 21934 1991928.672852, 273310.730469, 1594.468848  
 21935 1991916.808594, 273282.228516, 1594.468848  
 21936 1991913.211426, 273276.233887, 1594.468848  
 21937 1991902.324219, 273253.726563, 1594.468945  
 21938 1991884.708984, 273231.689453, 1594.468848  
 21939 1991879.007813, 273225.224609, 1594.468848  
 21940 1991879.007813, 273196.722656, 1594.468848  
 21941 1991856.207520, 273180.122070, 1594.468750  
 21942 1991845.996582, 273168.220703, 1594.468945  
 21943 1991827.705566, 273151.026367, 1594.468945  
 21944 1991799.203613, 273143.275879, 1594.468750  
 21945 1991777.598145, 273139.718262, 1594.468750  
 21946 1991770.701172, 273138.263672, 1594.468848  
 21947 1991742.199219, 273136.856445, 1594.468750  
 21948 1991713.697266, 273136.982422, 1594.468945  
 21949 1991711.917480, 273139.718262, 1594.468848  
 21950 1991694.098633, 273168.220703, 1594.468945  
 21951 1991685.195313, 273180.643555, 1594.468945  
 21952 1991670.450195, 273196.722656, 1594.468750  
 21953 1991670.450195, 273225.224609, 1594.468750  
 21954 1991656.696359, 273234.741211, 1594.468750  
 21955 1991628.190918, 273243.245605, 1594.468848  
 21956 1991599.688965, 273242.596191, 1594.468848  
 21957 1991571.187012, 273240.301758, 1594.468945  
 21958 1991542.685059, 273226.022461, 1594.468848  
 21959 1991541.851563, 273225.224609, 1594.468848  
 21960 1991541.851563, 273196.722656, 1594.468848  
 21961 1991517.242188, 273168.220703, 1594.468945  
 21962 1991514.183105, 273164.271973, 1594.468945  
 21963 1991485.680664, 273144.699707, 1594.468848  
 21964 1991457.178711, 273141.041504, 1594.468750  
 21965 1991428.676758, 273153.306641, 1594.468848  
 21966 1991409.034180, 273168.220703, 1594.468848  
 21967 1991400.174805, 273177.595703, 1594.468750  
 21968 1991385.247070, 273196.722656, 1594.468750  
 21969 1991385.247070, 273225.224609, 1594.468750  
 21970 1991371.672852, 273239.717773, 1594.468750

21971	1991343.170898,	273251.673828,	1594.468848
21972	1991314.667969,	273251.112793,	1594.468848
21973	1991293.827148,	273225.224609,	1594.468750
21974	1991293.827148,	273196.722656,	1594.468750
21975	1991266.166504,	273180.248047,	1594.468848
21976	1991276.345703,	273168.220703,	1594.468945
21977	1991257.664551,	273152.440430,	1594.468848
21978	1991242.835938,	273139.718750,	1594.468945
21979	1991229.162598,	273131.343750,	1594.468945
21980	1991200.660645,	273118.539963,	1594.468848
21981	1991175.246582,	273111.216309,	1594.468945
21982	1991172.158203,	273110.512695,	1594.468945
21983	1991143.656250,	273110.414063,	1594.468750
21984	1991140.364258,	273111.216309,	1594.468848
21985	1991115.154297,	273118.911621,	1594.468750
21986	1991066.652344,	273133.097656,	1594.468848
21987	1991077.235352,	273139.718262,	1594.468750
21988	1991058.150391,	273160.270996,	1594.468750
21989	1991051.203613,	273168.220703,	1594.468848
21990	1991034.568867,	273196.722656,	1594.468848
21991	1991034.568867,	273225.224609,	1594.468848
21992	1991029.647949,	273233.647949,	1594.468848
21993	1991019.940430,	273253.726563,	1594.468945
21994	1991010.340332,	273282.228516,	1594.468750
21995	1991001.145996,	273307.107422,	1594.468848
21996	1990994.929199,	273310.730469,	1594.468848
21997	1990972.644043,	273324.025391,	1594.468750
21998	1990944.142090,	273337.837891,	1594.468750
21999	1990942.343262,	273339.232422,	1594.468848
22000	1990925.312988,	273367.734375,	1594.468945
22001	1990915.640625,	273375.913086,	1594.468945
22002	1990906.001543,	273396.236616,	1594.468848
22003	1990906.081543,	273424.738770,	1594.468848
22004	1990887.138184,	273449.273926,	1594.468848
22005	1990879.036133,	273453.241211,	1594.468945
22006	1990858.635742,	273467.455566,	1594.468848
22007	1990842.272461,	273481.743164,	1594.468945
22008	1990830.133789,	273499.545989,	1594.468945
22009	1990824.666523,	273510.245117,	1594.468848
22010	1990817.106445,	273538.747070,	1594.468945
22011	1990816.729890,	273567.249023,	1594.468848
22012	1990816.729890,	273595.750977,	1594.468848
22013	1990820.675781,	273624.252930,	1594.468750
22014	1990825.445313,	273652.754883,	1594.468848
22015	1990827.466328,	273681.257324,	1594.468848
22016	1990828.371094,	273709.759277,	1594.468848
22017	1990827.584961,	273738.261230,	1594.468848
22018	1990830.133789,	273752.645508,	1594.468945
22019	1990832.068359,	273766.763672,	1594.468945
22020	1990832.068359,	273795.265625,	1594.468945
22021	1990834.735840,	273823.767578,	1594.468848
22022	1990842.317871,	273852.269531,	1594.468750
22023	1990854.125977,	273880.771484,	1594.468848
22024	1990858.635742,	273888.952149,	1594.468750
22025	1990864.969238,	273904.273438,	1594.468750
22026	1990872.713867,	273937.775391,	1594.468848
22027	1990872.713867,	273963.277832,	1594.468848
22028	1990880.719238,	273994.779785,	1594.468750
22029	1990887.138672,	274019.019531,	1594.468848
22030	1990890.308594,	274023.281250,	1594.468848
22031	1990915.422852,	274051.783691,	1594.468750
22032	1990915.640137,	274052.140137,	1594.468750
22033	1990938.374512,	274080.286133,	1594.468945
22034	1990944.142090,	274085.174316,	1594.468945
22035	1990971.615234,	274108.788086,	1594.468848

22036	1990972.644043,	274109.385254,	1594.468848
22037	1990993.115234,	274137.290039,	1594.468750
22038	1991001.145996,	274150.445313,	1594.468848
22039	1991024.205078,	274165.791992,	1594.468848
22040	1991029.647949,	274167.230957,	1594.468750
22041	1991058.150391,	274173.015623,	1594.468848
22042	1991086.652344,	274182.328125,	1594.468750
22043	1991139.658059,	274194.293945,	1594.468945
22044	1991115.154297,	274194.524414,	1594.468848
22045	1991143.656250,	274206.7508789,	1594.468945
22046	1991146.720215,	274194.293457,	1594.468945
22047	1991154.567383,	274165.791992,	1594.468750
22048	1991163.262207,	274137.290039,	1594.468848
22049	1991163.262207,	274108.788086,	1594.468848
22050	1991172.158203,	274087.31598,	1594.468848
22051	1991179.045898,	274080.286133,	1594.468945
22052	1991200.661133,	274057.967285,	1594.468945
22053	1991211.981445,	274051.783203,	1594.468848
22054	1991229.162598,	274034.916992,	1594.468848
22055	1991252.948242,	274023.281738,	1594.468848
22056	1991257.664551,	274020.774414,	1594.468848
22057	1991286.166504,	274015.728516,	1594.468945
22058	1991302.581543,	274023.281738,	1594.468750
22059	1991314.668457,	274025.567871,	1594.468750
22060	1991343.170898,	274032.783203,	1594.468848
22061	1991371.672852,	274042.848633,	1594.468750
22062	1991400.174805,	274049.312012,	1594.468945
22063	1991428.676758,	274051.312500,	1594.468848
22064	1991429.554199,	274051.783691,	1594.468848
22065	1991453.841309,	274080.286133,	1594.468848
22066	1991457.179711,	274087.831543,	1594.468848
22067	1991472.814941,	274108.788086,	1594.468945
22068	1991472.814941,	274137.290039,	1594.468945
22069	1991476.024414,	274165.791992,	1594.468750
22070	1991475.126465,	274194.293945,	1594.468945
22071	1991485.326172,	274222.795989,	1594.468848
22072	1991485.681152,	274223.283203,	1594.468945
22073	1991506.785156,	274251.297852,	1594.468945
22074	1991514.183594,	274260.642090,	1594.468945
22075	1991529.511719,	274279.800293,	1594.468750
22076	1991542.684570,	274298.401855,	1594.468848
22077	1991548.467773,	274308.302246,	1594.468848
22078	1991548.467773,	274336.804688,	1594.468848
22079	1991558.769531,	274365.306152,	1594.468750
22080	1991564.694624,	274393.808594,	1594.468848
22081	1991567.348633,	274422.310547,	1594.468848
22082	1991569.183105,	274450.125200,	1594.468945
22083	1991569.487793,	274479.314453,	1594.468848
22084	1991569.487793,	274507.816406,	1594.468848
22085	1991567.563477,	274536.318359,	1594.468750
22086	1991561.950684,	274564.820313,	1594.468750
22087	1991549.180176,	274593.322754,	1594.468945
22088	1991542.684570,	274601.822754,	1594.468945
22089	1991514.670898,	274621.824707,	1594.468848
22090	1991485.81059,	274650.326660,	1594.468945
22091	1991457.179711,	274659.386719,	1594.468945
22092	1991428.676758,	274661.624023,	1594.468750
22093	1991400.174805,	274663.703125,	1594.468848
22094	1991371.672852,	274666.601563,	1594.468750
22095	1991343.170898,	274671.294922,	1594.468945
22096	1991315.495117,	274678.828613,	1594.468848
22097	1991315.495117,	274707.331055,	1594.468848
22098	1991286.166504,	274733.306152,	1594.468945
22099	1991282.369141,	274735.833008,	1594.468848
22100	1991257.664551,	274749.161133,	1594.468848

22101	1991239.836914,	274764.334961,	1594.468750
22102	1991229.163086,	274773.778320,	1594.468750
22103	1991211.292969,	274792.836914,	1594.468945
22104	1991200.660645,	274806.520508,	1594.468945
22105	1991190.001953,	274821.338867,	1594.468945
22106	1991174.726295,	274849.840820,	1594.468945
22107	1991174.762695,	274878.342773,	1594.468945
22108	1991172.158203,	274884.365234,	1594.468945
22109	1991165.871582,	274908.845215,	1594.468848
22110	1991158.436523,	274935.347168,	1594.468750
22111	1991143.656250,	274957.021973,	1594.468750
22112	1991115.154297,	274962.777344,	1594.468848
22113	1991086.652344,	274963.228516,	1594.468848
22114	1991058.150391,	274960.985352,	1594.468945
22115	1991029.674949,	274957.714844,	1594.468848
22116	1991022.654785,	274963.849121,	1594.468945
22117	1991001.145996,	274987.358398,	1594.468750
22118	1990998.496328,	274992.351074,	1594.468750
22119	1990972.644043,	275012.236816,	1594.468750
22120	1990963.032227,	275020.653516,	1594.468848
22121	1990944.142090,	275039.475586,	1594.468848
22122	1990927.496094,	275049.355469,	1594.468945
22123	1990927.496094,	275077.857422,	1594.468945
22124	1990915.640137,	275087.342773,	1594.468848
22125	1990887.138184,	275094.987305,	1594.468848
22126	1990872.674805,	275077.857422,	1594.468945
22127	1990872.674805,	275049.355469,	1594.468945
22128	1990858.635742,	275028.582520,	1594.468848
22129	1990847.480469,	275020.853516,	1594.468848
22130	1990830.133789,	275010.176270,	1594.468945
22131	1990801.631836,	274994.686523,	1594.468750
22132	1990796.577637,	274992.351074,	1594.468848
22133	1990773.129883,	274977.036133,	1594.468750
22134	1990744.627930,	274968.251465,	1594.468848
22135	1990741.945801,	274963.849121,	1594.468945
22136	1990728.420898,	274933.347656,	1594.468945
22137	1990723.489258,	274906.844727,	1594.468750
22138	1990722.664063,	274978.342773,	1594.468848
22139	1990722.664063,	274849.840820,	1594.468848
22140	1990732.109375,	274821.338867,	1594.468848
22141	1990744.627930,	274810.666016,	1594.468848
22142	1990764.326660,	274792.836914,	1594.468848
22143	1990773.129883,	274781.785645,	1594.468945
22144	1990801.631836,	274768.703613,	1594.468945
22145	1990814.189453,	274764.334961,	1594.468848
22146	1990830.133789,	274759.047363,	1594.468750
22147	1990858.635742,	274754.958984,	1594.468945
22148	1990877.663574,	274764.334961,	1594.468848
22149	1990887.137695,	274772.595215,	1594.468945
22150	1990915.640137,	274780.710449,	1594.468945
22151	1990944.142090,	274784.659180,	1594.468750
22152	1990972.644043,	274776.165039,	1594.468848
22153	1990982.868164,	274764.334961,	1594.468750
22154	1990999.558105,	274735.833008,	1594.468848
22155	1990991.573242,	274707.331055,	1594.468945
22156	1990991.573242,	274678.828613,	1594.468945
22157	1990983.330078,	274650.326660,	1594.468750
22158	1990978.405273,	274621.624707,	1594.468945
22159	1990972.644043,	274611.380859,	1594.468945
22160	1990965.461426,	274593.322754,	1594.468848
22161	1990951.171875,	274564.820313,	1594.468848
22162	1990944.142090,	274556.786133,	1594.468945
22163	1990920.026367,	274536.318359,	1594.468848
22164	1990915.640137,	274529.091309,	1594.468848
22165	1990887.138184,	274514.198730,	1594.468750

22166	1990873.902344,	274507.816406,	1594.468945
22167	1990873.902344,	274479.314453,	1594.468945
22168	1990858.635742,	274467.465332,	1594.468848
22169	1990830.133789,	274470.608887,	1594.468945
22170	1990801.631836,	274475.779297,	1594.468945
22171	1990780.134277,	274479.314453,	1594.468945
22172	1990780.134277,	274507.816406,	1594.468945
22173	1990773.129883,	274508.748535,	1594.468848
22174	1990744.627930,	274511.737305,	1594.468750
22175	1990716.125000,	274511.040039,	1594.468750
22176	1990687.623535,	274509.206055,	1594.468848
22177	1990676.947754,	274507.816406,	1594.468848
22178	1990676.947754,	274479.314453,	1594.468848
22179	1990659.121582,	274473.613281,	1594.468848
22180	1990644.816406,	274450.812500,	1594.468945
22181	1990630.619629,	274439.876953,	1594.468945
22182	1990619.489258,	274422.310547,	1594.468945
22183	1990602.117676,	274405.104492,	1594.468945
22184	1990573.615234,	274403.866211,	1594.468750
22185	1990564.169922,	274422.310547,	1594.468848
22186	1990573.615234,	274427.541016,	1594.468945
22187	1990600.887695,	274450.812500,	1594.468750
22188	1990602.117676,	274451.645508,	1594.468848
22189	1990629.616699,	274479.314453,	1594.468750
22190	1990629.616699,	274507.816406,	1594.468750
22191	1990630.506348,	274536.318359,	1594.468848
22192	1990624.118652,	274564.820313,	1594.468848
22193	1990602.643066,	274593.322754,	1594.468848
22194	1990573.615234,	274609.998047,	1594.468750
22195	1990549.663574,	274621.825195,	1594.468750
22196	1990545.113281,	274624.480957,	1594.468750
22197	1990516.611328,	274637.123047,	1594.468945
22198	1990488.109375,	274646.521973,	1594.468945
22199	1990482.871582,	274650.326660,	1594.468848
22200	1990459.607422,	274671.262695,	1594.468945
22201	1990435.095703,	274678.828613,	1594.468945
22202	1990435.095703,	274707.331055,	1594.468945
22203	1990431.105469,	274712.455078,	1594.468945
22204	1990419.736328,	274735.833008,	1594.468945
22205	1990402.603027,	274754.119141,	1594.468945
22206	1990374.101074,	274760.315918,	1594.468750
22207	1990345.599121,	274762.936035,	1594.468945
22208	1990317.097168,	274751.302246,	1594.468750
22209	1990288.595215,	274744.195313,	1594.468848
22210	1990260.992773,	274742.705078,	1594.468945
22211	1990231.590620,	274736.671875,	1594.468848
22212	1990211.298828,	274764.334961,	1594.468750
22213	1990203.088867,	274769.241639,	1594.468848
22214	1990174.568914,	274784.379395,	1594.468848
22215	1990162.984375,	274792.836914,	1594.468750
22216	1990146.084961,	274802.465820,	1594.468750
22217	1990117.563008,	274818.853027,	1594.468750
22218	1990113.357422,	274821.338867,	1594.468750
22219	1990089.080566,	274831.275879,	1594.468848
22220	1990065.578613,	274839.592773,	1594.468750
22221	1990032.076600,	274834.662109,	1594.468848
22222	1990004.674805,	274821.338867,	1594.468848
22223	1990003.574707,	274820.903320,	1594.468848
22224	1989975.072754,	274808.000977,	1594.468750
22225	1989954.712402,	274792.836914,	1594.468750
22226	1989946.570313,	274785.495605,	1594.468750
22227	1989926.062988,	274764.334961,	1594.468848
22228	1989918.068359,	274754.085449,	1594.468848
22229	1989889.566406,	274747.343750,	1594.468848
22230	1989864.895996,	274764.334961,	1594.468750

22231	1989861.064453,	274767.035645,	1594.468848
22232	1989839.383301,	274792.836914,	1594.468848
22233	1989832.562500,	274798.632813,	1594.468848
22234	1989808.662109,	274821.338667,	1594.468848
22235	1989804.060059,	274825.803223,	1594.468848
22236	1989780.579102,	274849.840820,	1594.468750
22237	1989780.579102,	274878.342773,	1594.468750
22238	1989780.558105,	274884.379883,	1594.468848
22239	1989747.056152,	274896.271484,	1594.468848
22240	1989723.597227,	274906.845215,	1594.468848
22241	1989718.554199,	274908.252441,	1594.468848
22242	1989709.775391,	274908.845215,	1594.468750
22243	1989691.363770,	274978.342773,	1594.468945
22244	1989691.363770,	274849.841309,	1594.468945
22245	1989690.052246,	274845.594727,	1594.468945
22246	1989664.300293,	274821.338867,	1594.468945
22247	1989663.676270,	274792.836914,	1594.468848
22248	1989661.550293,	274790.763691,	1594.468848
22249	1989649.796387,	274764.334961,	1594.468848
22250	1989639.109375,	274735.833008,	1594.468945
22251	1989633.047852,	274724.557617,	1594.468945
22252	1989611.561035,	274707.331055,	1594.468848
22253	1989611.561035,	274678.828613,	1594.468848
22254	1989604.545898,	274672.465820,	1594.468945
22255	1989576.043945,	274651.574219,	1594.468848
22256	1989566.113281,	274650.326660,	1594.468945
22257	1989554.506348,	274621.824707,	1594.468945
22258	1989547.541992,	274610.694824,	1594.468945
22259	1989544.583984,	274593.322754,	1594.468848
22260	1989538.029297,	274564.820313,	1594.468750
22261	1989523.597656,	274536.318359,	1594.468750
22262	1989523.597656,	274507.816406,	1594.468750
22263	1989519.040039,	274501.733887,	1594.468750
22264	1989497.142578,	274479.314453,	1594.468945
22265	1989490.537598,	274472.943848,	1594.468945
22266	1989473.246094,	274450.812500,	1594.468848
22267	1989462.035645,	274437.469238,	1594.468848
22268	1989449.424316,	274422.310547,	1594.468750
22269	1989433.533691,	274397.201172,	1594.468945
22270	1989430.992676,	274393.808594,	1594.468848
22271	1989407.017910,	274365.306152,	1594.468750
22272	1989405.031738,	274362.171387,	1594.468750
22273	1989395.520508,	274336.804199,	1594.468848
22274	1989395.520508,	274308.302246,	1594.468848
22275	1989387.549805,	274279.800781,	1594.468945
22276	1989379.659668,	274251.297852,	1594.468848
22277	1989376.529785,	274244.047852,	1594.468848
22278	1989348.027344,	274222.808594,	1594.468848
22279	1989347.998535,	274222.795898,	1594.468848
22280	1989319.525391,	274208.122070,	1594.468945
22281	1989299.563477,	274194.293945,	1594.468945
22282	1989291.023438,	274187.011719,	1594.468848
22283	1989268.913574,	274165.791992,	1594.468848
22284	1989268.913574,	274137.290039,	1594.468848
22285	1989262.521484,	274134.800781,	1594.468848
22286	1989237.289551,	274108.788086,	1594.468945
22287	1989234.019531,	274108.122559,	1594.468945
22288	1989205.517578,	274099.284668,	1594.468848
22289	1989177.015137,	274097.394531,	1594.468750
22290	1989148.513184,	274091.909180,	1594.468750
22291	1989126.848145,	274080.286133,	1594.468848
22292	1989135.555664,	274051.783691,	1594.468945
22293	1989146.473145,	274023.281738,	1594.468848
22294	1989138.445313,	273994.779785,	1594.468750
22295	1989121.713379,	273966.277832,	1594.468848

22296	1989121.713379,	273937.775391,	1594.468848
22297	1989120.011230,	273934.637695,	1594.468848
22298	1989110.798828,	273909.273438,	1594.468848
22299	1989101.780762,	273680.771484,	1594.468848
22300	1989091.509277,	273670.063009,	1594.468848
22301	1989063.007080,	273880.626953,	1594.468945
22302	1989062.747070,	273880.771484,	1594.468945
22303	1989034.504883,	273892.661621,	1594.468848
22304	1989006.002930,	273905.739258,	1594.468848
22305	1989002.163818,	273909.273438,	1594.468945
22306	1988977.500977,	273932.063477,	1594.468945
22307	1988966.072754,	273937.775391,	1594.468848
22308	1988966.072754,	273966.277832,	1594.468848
22309	1988972.716553,	273994.779785,	1594.468750
22310	1988977.500977,	274004.472656,	1594.468750
22311	1988982.213379,	274023.281738,	1594.468750
22312	1988990.990479,	274051.783691,	1594.468945
22313	1989003.431152,	274080.286133,	1594.468848
22314	1989006.002686,	274086.329102,	1594.468848
22315	1989031.754150,	274108.788086,	1594.468750
22316	1989034.505127,	274111.189453,	1594.468750
22317	1989063.007324,	274131.960938,	1594.468848
22318	1989070.940918,	274137.290039,	1594.468750
22319	1989070.940918,	274165.791992,	1594.468750
22320	1989091.509277,	274190.888184,	1594.468848
22321	1989092.466797,	274194.293945,	1594.468848
22322	1989098.428223,	274222.795898,	1594.468945
22323	1989103.522949,	274251.297852,	1594.468750
22324	1989111.075195,	274279.800293,	1594.468945
22325	1989091.509277,	274306.562012,	1594.468848
22326	1989089.006104,	274308.302246,	1594.468750
22327	1989089.006104,	274336.804199,	1594.468750
22328	1989063.006836,	274346.279297,	1594.468750
22329	1989034.505127,	274358.448242,	1594.468945
22330	1989023.089844,	274365.306152,	1594.468945
22331	1989006.002930,	274376.570313,	1594.468945
22332	1988997.014160,	274393.808594,	1594.468945
22333	1988983.815918,	274422.310547,	1594.468848
22334	1988977.500977,	274432.005371,	1594.468750
22335	1988948.999023,	274435.653320,	1594.468945
22336	1988920.497070,	274427.062012,	1594.468848
22337	1988912.951117,	274422.310547,	1594.468848
22338	1988891.994629,	274412.587891,	1594.468945
22339	1988868.462891,	274393.808594,	1594.468848
22340	1988863.492920,	274390.492188,	1594.468848
22341	1988845.796875,	274365.306152,	1594.468945
22342	1988834.990723,	274340.232422,	1594.468848
22343	1988830.287598,	274336.804199,	1594.468750
22344	1988830.287598,	274308.301758,	1594.468750
22345	1988806.488770,	274288.903320,	1594.468848
22346	1988793.669845,	274279.800293,	1594.468945
22347	1988777.996816,	274268.642578,	1594.468750
22348	1988749.946289,	274251.297852,	1594.468945
22349	1988749.494619,	274251.015137,	1594.468945
22350	1988720.982666,	274234.120117,	1594.468848
22351	1988709.133789,	274222.795898,	1594.468945
22352	1988692.480469,	274211.443848,	1594.468945
22353	1988663.978516,	274201.581055,	1594.468750
22354	1988638.483887,	274194.293945,	1594.468848
22355	1988635.476563,	274193.584961,	1594.468750
22356	1988606.974365,	274188.829102,	1594.468750
22357	1988578.472412,	274186.259766,	1594.468945
22358	1988549.970215,	274183.982422,	1594.468848
22359	1988521.468262,	274183.126465,	1594.468848
22360	1988492.966309,	274182.357910,	1594.468848

22361 1988464.464111, 274181.620605, 1594.468848  
 22362 1988435.962158, 274181.130859, 1594.468750  
 22363 1988407.460205, 274181.791992, 1594.468848  
 22364 1988378.958008, 274183.729980, 1594.468750  
 22365 1988350.456055, 274187.059570, 1594.468945  
 22366 1988321.954102, 274190.232910, 1594.468750  
 22367 1988304.081543, 274194.293945, 1594.468848  
 22368 1988293.451904, 274197.339844, 1594.468848  
 22369 1988264.949591, 274202.022461, 1594.468750  
 22370 1988236.447754, 274206.656250, 1594.468945  
 22371 1988207.945801, 274210.366211, 1594.468750  
 22372 1988179.443848, 274212.648438, 1594.468750  
 22373 1988150.941650, 274206.086914, 1594.468848  
 22374 1988122.439697, 274194.912598, 1594.468848  
 22375 1988121.440186, 274194.293945, 1594.468945  
 22376 1988093.937988, 274170.815430, 1594.468848  
 22377 1988087.185059, 274165.791992, 1594.468750  
 22378 1988087.185059, 274137.290039, 1594.468750  
 22379 1988093.937744, 274130.835449, 1594.468750  
 22380 1988117.198730, 274108.78086, 1594.468945  
 22381 1988122.439941, 274105.903320, 1594.468848  
 22382 1988150.941650, 274092.672852, 1594.468750  
 22383 1988167.322266, 274080.286133, 1594.468945  
 22384 1988179.443848, 274066.748047, 1594.468848  
 22385 1988206.634033, 274051.783691, 1594.468848  
 22386 1988207.945801, 274043.757813, 1594.468848  
 22387 1988209.556641, 274023.281738, 1594.468848  
 22388 1988207.945801, 274019.573730, 1594.468848  
 22389 1988196.440674, 273994.779785, 1594.468848  
 22390 1988196.440674, 273966.277832, 1594.468848  
 22391 1988160.343994, 273937.774902, 1594.468945  
 22392 1988179.443848, 273936.135254, 1594.468848  
 22393 1988169.202637, 273909.273438, 1594.468848  
 22394 1988160.063232, 273880.771484, 1594.468848  
 22395 1988155.410645, 273852.269531, 1594.468945  
 22396 1988153.066406, 273823.767578, 1594.468750  
 22397 1988153.986084, 273795.265625, 1594.468848  
 22398 1988153.986084, 273766.763672, 1594.468848  
 22399 1988169.969727, 273738.261230, 1594.468750  
 22400 1988150.941650, 273734.297852, 1594.468750  
 22401 1988122.439697, 273724.754883, 1594.468848  
 22402 1988093.937744, 273710.702148, 1594.468848  
 22403 1988092.430420, 273709.758789, 1594.468750  
 22404 1988065.435547, 273694.504883, 1594.468750  
 22405 1988038.719727, 273681.256836, 1594.468848  
 22406 1988036.933594, 273680.534180, 1594.468848  
 22407 1988008.431396, 273653.448730, 1594.468945  
 22408 1988007.250488, 273652.754883, 1594.468848  
 22409 1988797.929443, 273638.042969, 1594.468750  
 22410 1987954.339600, 273624.252930, 1594.468945  
 22411 1987954.339600, 273595.751465, 1594.468945  
 22412 1987951.427490, 273593.550781, 1594.468848  
 22413 1987924.116211, 273567.249023, 1594.468945  
 22414 1987922.925293, 273565.141602, 1594.468945  
 22415 1987912.997559, 273538.747070, 1594.468848  
 22416 1987916.146729, 273510.245117, 1594.468945  
 22417 1987922.925293, 273505.962891, 1594.468848  
 22418 1987951.427490, 273502.744629, 1594.468945  
 22419 1987979.929443, 273500.996094, 1594.468848  
 22420 1988008.431641, 273495.522461, 1594.468945  
 22421 1988036.933594, 273482.886719, 1594.468945  
 22422 1988040.958008, 273481.743164, 1594.468848  
 22423 1988065.435547, 273474.436523, 1594.468750  
 22424 1988093.937744, 273463.606445, 1594.468750  
 22425 1988119.405762, 273453.241211, 1594.468848

22426 1988122.439697, 273451.705078, 1594.468848  
 22427 1988150.941650, 273439.117188, 1594.468848  
 22428 1988165.482422, 273424.738770, 1594.468848  
 22429 1988165.482422, 273396.236816, 1594.468848  
 22430 1988179.443848, 273369.287109, 1594.468945  
 22431 1988180.889893, 273367.734375, 1594.468848  
 22432 1988192.151367, 273339.232422, 1594.468848  
 22433 1988192.729248, 273310.730469, 1594.468848  
 22434 1988186.726563, 273282.228516, 1594.468848  
 22435 1988179.443848, 273261.824219, 1594.468750  
 22436 1988178.460449, 273253.726563, 1594.468848  
 22437 1988178.460449, 273225.224609, 1594.468848  
 22438 1988174.644531, 273196.722656, 1594.468750  
 22439 1988169.633789, 273168.220703, 1594.468750  
 22440 1988162.416504, 273139.718750, 1594.468945  
 22441 1988154.912598, 273111.216309, 1594.468848  
 22442 1988150.941650, 273088.99903, 1594.468848  
 22443 1988149.422852, 273082.714355, 1594.468750  
 22444 1988149.422852, 273054.212158, 1594.468750  
 22445 1988142.841553, 273025.710205, 1594.468848  
 22446 1988138.260742, 272997.208496, 1594.468750  
 22447 1988134.588135, 272968.706055, 1594.468848  
 22448 1988135.180664, 272940.204102, 1594.468945  
 22449 1988140.139160, 272911.701904, 1594.468945  
 22450 1988150.941650, 272885.410645, 1594.468848  
 22451 1988151.588135, 272883.199951, 1594.468750  
 22452 1988151.588135, 272854.697754, 1594.468750  
 22453 1988161.993643, 272826.195801, 1594.468945  
 22454 1988174.047363, 272797.693848, 1594.468848  
 22455 1988179.443604, 272771.138672, 1594.468848  
 22456 1988180.974121, 272769.192139, 1594.468848  
 22457 1988179.443848, 272768.201904, 1594.468848  
 22458 1988170.456055, 272740.689941, 1594.468848  
 22459 1988158.260010, 272712.187744, 1594.468945  
 22460 1988158.260010, 272683.685791, 1594.468945  
 22461 1988150.941650, 272670.615723, 1594.468848  
 22462 1988141.726807, 272655.183594, 1594.468945  
 22463 1988139.048828, 272626.681641, 1594.468848  
 22464 1988139.620605, 272598.179688, 1594.468848  
 22465 1988140.616211, 272569.677734, 1594.468750  
 22466 1988142.338867, 272541.175537, 1594.468750  
 22467 1988141.344727, 272512.673340, 1594.468750  
 22468 1988141.344727, 272484.171387, 1594.468750  
 22469 1988136.276367, 272455.669434, 1594.468750  
 22470 1988065.026655, 272427.166992, 1594.468848  
 22471 1988122.439697, 272418.958496, 1594.468848  
 22472 1988112.550781, 272398.665283, 1594.468945  
 22473 1988098.668945, 272370.163036, 1594.468848  
 22474 1988093.937744, 272359.391602, 1594.468848  
 22475 1988087.585693, 272341.661133, 1594.468848  
 22476 1988087.585693, 272313.159180, 1594.468848  
 22477 1988074.383789, 272284.656982, 1594.468945  
 22478 1988065.435547, 272260.509766, 1594.468848  
 22479 1988064.838623, 272256.155029, 1594.468848  
 22480 1988061.896973, 272227.653076, 1594.468848  
 22481 1988060.839844, 272199.150879, 1594.468848  
 22482 1988061.134766, 272170.648926, 1594.468750  
 22483 1988061.171631, 272142.146973, 1594.468945  
 22484 1988061.171631, 272113.644775, 1594.468945  
 22485 1988063.274902, 272085.142822, 1594.468848  
 22486 1988065.435547, 272070.822998, 1594.468848  
 22487 1988072.523682, 272056.640625, 1594.468945  
 22488 1988093.937744, 272028.835449, 1594.468848  
 22489 1988121.776123, 271999.636719, 1594.468848  
 22490 1988122.439697, 271998.998533, 1594.468848

22491 1988150.941650, 271984.446289, 1594.468945  
 22492 1988159.813232, 271971.134521, 1594.468848  
 22493 1988179.443848, 271920.397217, 1594.468945  
 22495 1988188.086182, 271914.130371, 1594.468750  
 22496 1988207.945801, 271901.437744, 1594.468750  
 22497 1988229.310059, 271885.628418, 1594.468750  
 22498 1988236.447754, 271880.336670, 1594.468848  
 22499 1988260.306641, 271857.126465, 1594.468750  
 22500 1988264.950195, 271850.708008, 1594.468750  
 22501 1988280.059814, 271828.624512, 1594.468750  
 22502 1988293.451904, 271804.839600, 1594.468848  
 22503 1988294.669678, 271800.122070, 1594.468848  
 22504 1988294.669678, 271771.620117, 1594.468848  
 22505 1988297.712891, 271743.118164, 1594.468848  
 22506 1988300.057617, 271714.616211, 1594.468750  
 22507 1988300.785889, 271686.114258, 1594.468750  
 22508 1988300.531982, 271657.612305, 1594.468945  
 22509 1988300.947021, 271629.109863, 1594.468848  
 22510 1988305.086670, 271680.607910, 1594.468945  
 22511 1988305.086670, 271572.105957, 1594.468945  
 22512 1988315.529297, 271543.604004, 1594.468848  
 22513 1988321.954102, 271531.122070, 1594.468848  
 22514 1988348.481445, 271515.102051, 1594.468750  
 22515 1988350.456055, 271513.172119, 1594.468848  
 22516 1988378.958008, 271493.046143, 1594.468945  
 22517 1988388.843506, 271486.599609, 1594.468945  
 22518 1988406.819336, 271458.097656, 1594.468848  
 22519 1988407.459961, 271449.967285, 1594.468750  
 22520 1988408.766113, 271429.595703, 1594.468848  
 22521 1988408.766113, 271401.093750, 1594.468848  
 22522 1988408.922363, 271372.591797, 1594.468945  
 22523 1988409.077637, 271344.089355, 1594.468848  
 22524 1988409.928711, 271315.587402, 1594.468750  
 22525 1988412.363281, 271287.085449, 1594.468848  
 22526 1988417.250000, 271258.583496, 1594.468945  
 22527 1988426.209473, 271230.081543, 1594.468945  
 22528 1988426.209473, 271201.579590, 1594.468945  
 22529 1988435.961914, 271181.159424, 1594.468848  
 22530 1988437.142822, 271173.077148, 1594.468945  
 22531 1988444.084473, 271144.575195, 1594.468750  
 22532 1988456.686768, 271116.073242, 1594.468848  
 22533 1988464.464111, 271095.239990, 1594.468945  
 22534 1988468.906982, 271087.571289, 1594.468945  
 22535 1988477.081787, 271059.069336, 1594.468945  
 22536 1988477.081787, 271030.566895, 1594.468945  
 22537 1988475.890137, 271002.064941, 1594.468848  
 22538 1988466.262207, 270973.562988, 1594.468848  
 22539 1988464.464111, 270971.243164, 1594.468848  
 22540 1988453.711426, 270945.061035, 1594.468848  
 22541 1988443.962158, 270926.859253, 1594.468848  
 22542 1988429.489746, 270916.559082, 1594.468945  
 22543 1988407.460449, 270906.004028, 1594.468848  
 22544 1988378.958008, 270900.02441, 1594.468750  
 22545 1988350.456055, 270894.836426, 1594.468945  
 22546 1988321.954102, 270889.731323, 1594.468848  
 22547 1988316.690918, 270888.057129, 1594.468848  
 22548 1988316.690918, 270859.554686, 1594.468848  
 22549 1988296.975586, 270831.052734, 1594.468945  
 22550 1988295.093262, 270802.550781, 1594.468848  
 22551 1988300.271484, 270774.048828, 1594.468945  
 22552 1988306.843750, 270745.546875, 1594.468750  
 22553 1988304.821045, 270717.044556, 1594.468945  
 22554 1988297.123535, 270688.542480, 1594.468750  
 22555 1988297.123535, 270660.040405, 1594.468750

22556 1988293.451904, 270650.580322, 1594.468945  
 22557 1988281.384033, 270631.538574, 1594.468848  
 22558 1988277.080566, 270603.036621, 1594.468945  
 22559 1988275.685791, 270574.534180, 1594.468750  
 22560 1988268.014160, 270546.032227, 1594.468848  
 22561 1988264.949951, 270536.520996, 1594.468848  
 22562 1988258.318848, 270517.530273, 1594.468848  
 22563 1988258.318848, 270489.028320, 1594.468848  
 22564 1988245.436523, 270460.526367, 1594.468750  
 22565 1988236.447754, 270439.597412, 1594.468848  
 22566 1988232.814153, 270432.024414, 1594.468848  
 22567 1988227.836670, 270403.521973, 1594.468848  
 22568 1988231.659424, 270375.020020, 1594.468945  
 22569 1988236.447754, 270362.325439, 1594.468945  
 22570 1988240.320313, 270346.518066, 1594.468945  
 22571 1988247.707520, 270318.016113, 1594.468848  
 22572 1988247.707520, 270283.514160, 1594.468848  
 22573 1988253.004357, 270261.011719, 1594.468945  
 22574 1988258.904785, 270232.509766, 1594.468945  
 22575 1988264.949707, 270216.398926, 1594.468945  
 22576 1988269.948486, 270204.007813, 1594.468945  
 22577 1988285.519775, 270175.505859, 1594.468848  
 22578 1988293.451904, 270158.606445, 1594.468848  
 22579 1988298.330811, 270147.003906, 1594.468750  
 22580 1988298.330811, 270118.501465, 1594.468750  
 22581 1988293.451904, 270100.794067, 1594.468750  
 22582 1988287.939453, 270089.999512, 1594.468848  
 22583 1988264.949951, 270078.431152, 1594.468945  
 22584 1988236.447754, 270074.272217, 1594.468750  
 22585 1988207.945801, 270074.083984, 1594.468750  
 22586 1988179.443848, 270070.583984, 1594.468750  
 22587 1988150.941650, 270071.903076, 1594.468750  
 22588 1988122.439697, 270074.895264, 1594.468848  
 22589 1988093.937744, 270077.433716, 1594.468848  
 22590 1988065.435547, 270082.079590, 1594.468848  
 22591 1988044.600586, 270089.999512, 1594.468848  
 22592 1988036.933594, 270092.507935, 1594.468750  
 22593 1988008.431396, 270095.190063, 1594.468945  
 22594 1987979.929443, 270096.451782, 1594.468945  
 22595 1987951.427490, 270095.189575, 1594.468945  
 22596 1987922.925293, 270091.362671, 1594.468848  
 22597 1987911.770508, 270089.999512, 1594.468750  
 22598 1987900.320068, 270061.497559, 1594.468750  
 22599 1987898.967041, 270032.995605, 1594.468945  
 22600 1987894.423340, 270019.367920, 1594.468848  
 22601 1987881.730713, 270004.493652, 1594.468750  
 22602 1987865.921387, 269997.463196, 1594.468848  
 22603 1987837.419189, 269996.517212, 1594.468848  
 22604 1987812.199707, 270004.493652, 1594.468848  
 22605 1987808.917236, 270006.340881, 1594.468848  
 22606 1987780.415039, 270031.915161, 1594.468945  
 22607 1987779.743164, 270032.995605, 1594.468945  
 22608 1987777.382813, 270061.497559, 1594.468750  
 22609 1987780.415039, 270078.679321, 1594.468848  
 22610 1987787.445557, 270089.999512, 1594.468750  
 22611 1987780.415039, 270102.925049, 1594.468848  
 22612 1987777.104980, 270118.501465, 1594.468848  
 22613 1987777.104980, 270147.003906, 1594.468848  
 22614 1987757.649902, 270175.505859, 1594.468750  
 22615 1987751.913086, 270185.174316, 1594.468750  
 22616 1987724.972656, 270204.007813, 1594.468848  
 22617 1987723.411133, 270204.771729, 1594.468848  
 22618 1987694.908936, 270216.727173, 1594.468945  
 22619 1987666.406982, 270227.610596, 1594.468750  
 22620 1987658.230469, 270232.509766, 1594.468848

22621	1987637.905029,	270240.025024,	1594.468848
22622	1987609.402832,	270243.537964,	1594.468945
22623	1987580.900879,	270244.052734,	1594.468848
22624	1987552.398682,	270240.145630,	1594.468848
22625	1987529.838135,	270232.509766,	1594.468750
22626	1987523.896729,	270228.558716,	1594.468848
22627	1987511.952393,	270204.007813,	1594.468945
22628	1987505.390381,	270175.505859,	1594.468848
22629	1987503.821289,	270147.003906,	1594.468750
22630	1987503.821289,	270118.501465,	1594.468750
22631	1987506.928467,	270083.999512,	1594.468848
22632	1987512.042969,	270061.497559,	1594.468750
22633	1987523.180664,	270032.995605,	1594.468848
22634	1987523.896729,	270031.421753,	1594.468848
22635	1987552.249023,	270004.493652,	1594.468945
22636	1987552.398682,	270004.254944,	1594.468945
22637	1987564.610352,	269975.991699,	1594.468750
22638	1987564.610352,	269947.489258,	1594.468750
22639	1987563.094727,	269918.987305,	1594.468945
22640	1987568.365723,	269890.485352,	1594.468750
22641	1987580.900879,	269862.246582,	1594.468945
22642	1987580.900879,	269861.015625,	1594.468848
22643	1987576.336914,	269833.481445,	1594.468750
22644	1987552.398682,	269821.129150,	1594.468848
22645	1987523.896729,	269812.182922,	1594.468848
22646	1987501.661621,	269804.979004,	1594.468848
22647	1987495.394775,	269802.943665,	1594.468848
22648	1987466.892578,	269801.170898,	1594.468848
22649	1987438.390625,	269804.489258,	1594.468945
22650	1987433.755127,	269804.979004,	1594.468945
22651	1987409.886672,	269808.412964,	1594.468848
22652	1987386.331055,	269833.481445,	1594.468945
22653	1987381.386475,	269840.372986,	1594.468945
22654	1987374.606445,	269861.983398,	1594.468750
22655	1987366.286377,	269890.485352,	1594.468945
22656	1987356.565430,	269910.987305,	1594.468945
22657	1987352.884521,	269927.563599,	1594.468945
22658	1987325.885742,	269947.489258,	1594.468848
22659	1987325.885742,	269975.991699,	1594.468848
22660	1987324.382324,	269977.371521,	1594.468848
22661	1987295.880371,	269994.644409,	1594.468848
22662	1987285.933838,	270004.493652,	1594.468848
22663	1987267.378418,	270017.310669,	1594.468750
22664	1987238.876221,	270021.480103,	1594.468945
22665	1987218.424561,	270004.493652,	1594.468945
22666	1987210.374268,	269997.678955,	1594.468945
22667	1987188.299561,	269975.991639,	1594.468848
22668	1987188.299561,	269947.489258,	1594.468848
22669	1987184.829346,	269918.987305,	1594.468945
22670	1987181.872314,	269914.814636,	1594.468945
22671	1987181.370117,	269898.084045,	1594.468750
22672	1987124.868164,	269891.348206,	1594.468848
22673	1987122.523438,	269890.485352,	1594.468945
22674	1987097.365967,	269880.041260,	1594.468945
22675	1987068.241211,	269861.983337,	1594.468750
22676	1987096.365967,	269840.703003,	1594.468750
22677	1987104.315430,	269833.481445,	1594.468750
22678	1987124.868164,	269826.107971,	1594.468750
22679	1987153.370117,	269826.281433,	1594.468750
22680	1987181.872314,	269828.840820,	1594.468848
22681	1987207.793457,	269833.481445,	1594.468945
22682	1987210.374268,	269834.588379,	1594.468848
22683	1987238.876221,	269857.959717,	1594.468945
22684	1987267.269775,	269833.481445,	1594.468848
22685	1987267.378418,	269833.435608,	1594.468750

22686	1987295.880371,	269819.227905,	1594.468848
22687	1987323.117676,	269804.979004,	1594.468848
22688	1987324.382324,	269804.377625,	1594.468848
22689	1987352.884521,	269791.430664,	1594.468945
22690	1987366.067871,	269776.477051,	1594.468945
22691	1987366.067871,	269747.975098,	1594.468945
22692	1987370.702637,	269719.473145,	1594.468848
22693	1987378.130371,	269690.971191,	1594.468848
22694	1987381.386475,	269681.233765,	1594.468750
22695	1987395.965576,	269662.468750,	1594.468848
22696	1987409.888672,	269643.754517,	1594.468750
22697	1987421.370117,	269633.966797,	1594.468750
22698	1987438.390625,	269609.570740,	1594.468848
22699	1987443.400146,	269605.464844,	1594.468848
22700	1987443.400146,	269576.962891,	1594.468848
22701	1987466.892578,	269550.970642,	1594.468945
22702	1987469.150391,	269548.460938,	1594.468945
22703	1987487.693115,	269519.958984,	1594.468750
22704	1987495.394775,	269509.019348,	1594.468750
22705	1987502.287598,	269491.456543,	1594.468750
22706	1987515.052490,	269462.954590,	1594.468848
22707	1987523.896729,	269454.561340,	1594.468750
22708	1987552.398682,	269451.248779,	1594.468848
22709	1987576.4242805,	269462.954590,	1594.468848
22710	1987580.900879,	269464.820740,	1594.468750
22711	1987609.402832,	269481.424927,	1594.468848
22712	1987637.905029,	269487.220520,	1594.468945
22713	1987666.406982,	269489.212158,	1594.468848
22714	1987694.908936,	269488.271118,	1594.468848
22715	1987723.41133,	269484.387695,	1594.468848
22716	1987751.913086,	269478.844940,	1594.468750
22717	1987780.415039,	269481.394409,	1594.468945
22718	1987799.350098,	269491.456543,	1594.468750
22719	1987808.917236,	269502.165405,	1594.468750
22720	1987837.419189,	269511.184784,	1594.468848
22721	1987865.921387,	269512.874084,	1594.468848
22722	1987894.423340,	269508.729858,	1594.468750
22723	1987922.925293,	269501.803680,	1594.468750
22724	1987951.422734,	269502.393005,	1594.468945
22725	1987979.929443,	269504.946960,	1594.468945
22726	1988008.431396,	269509.187622,	1594.468945
22727	1988036.933594,	269516.358032,	1594.468848
22728	1988065.435547,	269511.783020,	1594.468848
22729	1988093.937744,	269492.563293,	1594.468945
22730	1988095.113770,	269491.456543,	1594.468945
22731	1988105.946777,	269462.954590,	1594.468945
22732	1988109.319579,	269434.452637,	1594.468848
22733	1988120.993408,	269405.950684,	1594.468848
22734	1988120.993408,	269377.448730,	1594.468848
22735	1988122.439697,	269374.270447,	1594.468945
22736	1988144.674072,	269348.946289,	1594.468750
22737	1988150.941650,	269340.658325,	1594.468750
22738	1988166.319336,	269320.444336,	1594.468750
22739	1988179.443848,	269306.622009,	1594.468848
22740	1988199.136963,	269291.942383,	1594.468848
22741	1988925.029785,	272740.689697,	1568.222461
22742	1988904.060059,	272747.518799,	1568.222559
22743	1988775.558105,	272747.164551,	1568.222461
22744	1988974.056152,	272741.259033,	1568.222559
22745	1988793.305664,	272740.689697,	1568.222461
22746	1988974.056152,	272738.642822,	1568.222461
22747	1988975.558105,	272712.396240,	1568.222559
22748	1988904.060059,	272704.543945,	1568.222461
22749	1988912.458496,	272712.187744,	1568.222461
22750	1988925.029785,	272740.689697,	1568.222461

22751 1992939.360840, 275505.388184, 1594.468848  
 22752 1992939.285156, 275505.509277, 1594.468848  
 22753 1991485.810059, 274650.326660, 1594.468945  
 22754 1991485.680664, 274650.426270, 1594.468945  
 22755 1991371.775391, 271629.109863, 1581.345605  
 22756 1991371.672852, 271629.161377, 1581.345508  
 22757 1989492.343262, 275277.371582, 1607.591895  
 22758 1989490.537598, 275278.338867, 1607.591992  
 22759 1989498.109863, 275277.371582, 1607.591992  
 22760 1989490.537598, 275273.563965, 1607.591992  
 22761 1989492.343262, 275277.371582, 1607.591895  
 22762 1986507.185913, 273168.220703, 1607.591992  
 22763 1986497.823120, 273175.691406, 1607.591992  
 22764 1986469.321167, 273182.813477, 1607.592090  
 22765 1986440.819092, 273180.849609, 1607.591992  
 22766 1986412.317139, 273174.874512, 1607.591992  
 22767 1986406.848633, 273168.220703, 1607.592090  
 22768 1986383.814941, 273149.852051, 1607.591992  
 22769 1986374.187378, 273139.718262, 1607.591992  
 22770 1986355.312988, 273121.592637, 1607.592187  
 22771 1986344.339111, 273111.216309, 1607.592090  
 22772 1986326.810913, 273083.524414, 1607.591992  
 22773 1986326.096191, 273082.714355, 1607.592090  
 22774 1986326.096191, 273054.212158, 1607.592090  
 22775 1986306.765747, 273025.710205, 1607.591992  
 22776 1986298.308838, 273004.316895, 1607.592090  
 22777 1986295.899902, 272997.208252, 1607.592187  
 22778 1986292.001221, 272968.706055, 1607.592187  
 22779 1986291.039307, 272940.204102, 1607.591992  
 22780 1986290.873535, 272911.701904, 1607.591992  
 22781 1986292.203369, 272883.199951, 1607.591992  
 22782 1986292.203369, 272854.697998, 1607.591992  
 22783 1986296.651123, 272826.195801, 1607.591992  
 22784 1986298.308838, 272813.637695, 1607.591992  
 22785 1986300.878784, 272797.693848, 1607.591992  
 22786 1986305.451416, 272765.191650, 1607.591992  
 22787 1986310.218018, 272740.689697, 1607.591992  
 22788 1986310.807129, 272712.187988, 1607.591992  
 22789 1986310.807129, 272683.685791, 1607.591992  
 22790 1986309.324097, 272655.183594, 1607.592090  
 22791 1986303.137134, 272626.681641, 1607.592090  
 22792 1986298.308838, 272616.503418, 1607.592090  
 22793 1986291.024170, 272598.179443, 1607.591992  
 22794 1986278.076294, 272569.677246, 1607.591992  
 22795 1986269.806763, 272546.427490, 1607.592090  
 22796 1986268.714722, 272541.175537, 1607.592090  
 22797 1986268.714722, 272512.673340, 1607.592090  
 22798 1986259.734619, 272484.171387, 1607.591992  
 22799 1986269.806763, 272455.842285, 1607.592187  
 22800 1986285.651245, 272455.669434, 1607.592187  
 22801 1986298.308838, 272454.629639, 1607.592090  
 22802 1986326.810913, 272450.849121, 1607.592090  
 22803 1986355.312988, 272446.176270, 1607.591992  
 22804 1986383.814941, 272441.017578, 1607.591992  
 22805 1986412.317017, 272431.131836, 1607.591992  
 22806 1986419.801902, 272427.230225, 1607.592090  
 22807 1986469.321167, 272425.718262, 1607.592090  
 22808 1986497.823120, 272426.608398, 1607.591992  
 22809 1986501.956421, 272427.167236, 1607.591992  
 22810 1986526.325317, 272431.487061, 1607.591992  
 22811 1986554.827271, 272444.526855, 1607.592090  
 22812 1986583.329346, 272452.188721, 1607.591992  
 22813 1986594.603882, 272455.669434, 1607.591992  
 22814 1986611.831299, 272462.845947, 1607.592187  
 22815 1986640.333374, 272471.542725, 1607.591992

22816 1986668.835449, 272479.107666, 1607.591992  
 22817 1986677.323486, 272484.171387, 1607.591992  
 22818 1986697.337402, 272498.487061, 1607.591992  
 22819 1986725.839600, 272505.847900, 1607.591992  
 22820 1986751.130127, 272512.673340, 1607.592090  
 22821 1986751.130127, 272541.175781, 1607.592090  
 22822 1986754.341553, 272542.465332, 1607.592090  
 22823 1986782.843750, 272552.154297, 1607.592090  
 22824 1986811.345703, 272559.642378, 1607.591992  
 22825 1986830.749023, 272569.677490, 1607.592090  
 22826 1986839.847656, 272575.942139, 1607.592090  
 22827 1986868.349731, 272584.744385, 1607.591992  
 22828 1986896.851807, 272595.564941, 1607.591992  
 22829 1986904.212891, 272598.179443, 1607.591992  
 22830 1986925.353760, 272605.669922, 1607.591992  
 22831 1986953.855835, 272623.826172, 1607.591992  
 22832 1986960.887646, 272626.681641, 1607.591992  
 22833 1986982.357910, 272637.722168, 1607.592187  
 22834 1987010.859985, 272647.444092, 1607.592090  
 22835 1987030.269775, 272655.183594, 1607.591992  
 22836 1987039.362061, 272660.933350, 1607.592187  
 22837 1987067.864014, 272676.017578, 1607.591992  
 22838 1987077.695801, 272683.685791, 1607.591992  
 22839 1987077.695801, 272712.187988, 1607.591992  
 22840 1987096.365967, 272740.326904, 1607.591895  
 22841 1987097.841553, 272740.689453, 1607.591992  
 22842 1987124.868164, 272750.219727, 1607.591992  
 22843 1987153.370117, 272759.382813, 1607.591992  
 22844 1987181.872314, 272766.270020, 1607.592090  
 22845 1987201.885742, 272769.191895, 1607.592090  
 22846 1987210.374268, 272770.828613, 1607.591992  
 22847 1987238.876221, 272773.019083, 1607.591992  
 22848 1987267.378418, 272771.423096, 1607.592090  
 22849 1987280.416504, 272769.191895, 1607.591992  
 22850 1987295.880371, 272767.629639, 1607.592090  
 22851 1987324.382324, 272763.982422, 1607.592090  
 22852 1987352.884521, 272762.545166, 1607.591992  
 22853 1987381.386475, 272762.444336, 1607.592090  
 22854 1987409.888672, 272765.091797, 1607.591895  
 22855 1987438.390625, 272768.991211, 1607.592090  
 22856 1987439.362793, 272769.191895, 1607.591992  
 22857 1987466.892578, 272777.067383, 1607.592090  
 22858 1987495.394775, 272792.293701, 1607.591992  
 22859 1987508.951172, 272797.693848, 1607.591992  
 22860 1987523.896729, 272814.936279, 1607.591992  
 22861 1987538.579102, 272826.195801, 1607.591992  
 22862 1987523.896729, 272833.166504, 1607.591992  
 22863 1987495.394775, 272835.847900, 1607.592187  
 22864 1987466.892578, 272833.336914, 1607.591992  
 22865 1987438.390625, 272831.114502, 1607.591992  
 22866 1987409.888672, 272829.786133, 1607.592090  
 22867 1987381.386475, 272830.171631, 1607.591992  
 22868 1987352.884521, 272836.444336, 1607.592090  
 22869 1987324.382324, 272840.821289, 1607.591992  
 22870 1987295.880371, 272847.049316, 1607.592187  
 22871 1987267.378418, 272854.601563, 1607.592187  
 22872 1987267.023682, 272854.697998, 1607.592187  
 22873 1987267.023682, 272883.199951, 1607.592187  
 22874 1987238.876221, 272890.885254, 1607.591992  
 22875 1987210.374268, 272897.096680, 1607.591992  
 22876 1987181.872314, 272892.449707, 1607.592187  
 22877 1987163.787109, 272883.200195, 1607.592090  
 22878 1987163.787109, 272854.698242, 1607.592090  
 22879 1987153.370117, 272846.090088, 1607.591992  
 22880 1987126.901123, 272826.195801, 1607.592090

22881	1987124.868164,	272825.104004,	1607.591992
22882	1987096.365967,	272814.723633,	1607.592090
22883	1987067.864014,	272817.499512,	1607.592090
22884	1987039.361938,	272825.052734,	1607.591992
22885	1987036.435547,	272826.195801,	1607.592090
22886	1987010.859863,	272834.174805,	1607.592187
22887	1986982.357910,	272839.802979,	1607.591992
22888	1986953.855957,	272845.516602,	1607.591992
22889	1986941.718628,	272854.697754,	1607.591992
22890	1986941.718628,	272883.200195,	1607.591992
22891	1986925.353760,	272895.516113,	1607.591992
22892	1986896.851807,	272905.609375,	1607.591992
22893	1986885.817749,	272911.702148,	1607.591992
22894	1986868.349609,	272919.544434,	1607.591992
22895	1986839.847656,	272928.803711,	1607.592090
22896	1986811.345581,	272936.898193,	1607.591992
22897	1986803.468262,	272940.204102,	1607.591992
22898	1986762.843750,	272944.447021,	1607.592090
22899	1986754.341553,	272945.378418,	1607.591992
22900	1986725.839600,	272946.184082,	1607.591992
22901	1986697.337402,	272948.608398,	1607.592090
22902	1986668.835449,	272961.642822,	1607.591992
22903	1986645.446655,	272968.706055,	1607.592090
22904	1986640.333374,	272970.428467,	1607.592090
22905	1986611.831299,	272982.190430,	1607.591992
22906	1986583.737549,	272997.208252,	1607.592090
22907	1986554.827271,	273017.536133,	1607.591992
22908	1986548.364868,	273025.710205,	1607.591992
22909	1986536.121826,	273054.212402,	1607.591992
22910	1986536.121826,	273082.714355,	1607.591992
22911	1986529.145142,	273111.216309,	1607.592090
22912	1986526.325195,	273129.276367,	1607.591992
22913	1986521.334351,	273139.718262,	1607.591992
22914	1986507.185913,	273168.220703,	1607.591992
22915	1990032.076660,	269858.228271,	1568.222461
22916	1990024.992188,	269861.983398,	1568.222461
22917	1990296.031250,	276388.951172,	1594.468945
22918	1990288.594727,	276394.494629,	1594.468848
22919	1990260.092773,	276407.000977,	1594.468848
22920	1990231.590820,	276408.634766,	1594.468750
22921	1990203.088867,	276402.161133,	1594.468848
22922	1990193.335938,	276388.951172,	1594.468848
22923	1990178.520508,	276360.449707,	1594.468750
22924	1990178.520508,	276381.947266,	1594.468750
22925	1990174.586914,	276316.492676,	1594.468848
22926	1990170.469398,	276303.445313,	1594.468945
22927	1990168.887695,	276274.943359,	1594.468945
22928	1990169.691895,	276246.441406,	1594.468750
22929	1990165.455078,	276217.938477,	1594.468945
22930	1990152.742188,	276189.437012,	1594.468848
22931	1990146.501465,	276160.935059,	1594.468848
22932	1990146.501465,	276132.433105,	1594.468848
22933	1990154.742676,	276103.930664,	1594.468945
22934	1990160.786133,	276075.428711,	1594.468750
22935	1990174.586914,	276063.409180,	1594.468848
22936	1990187.935547,	276075.428711,	1594.468848
22937	1990203.088867,	276081.975098,	1594.468750
22938	1990231.590820,	276076.711914,	1594.468945
22939	1990260.092773,	276084.612305,	1594.468750
22940	1990269.871094,	276103.931152,	1594.468750
22941	1990288.595215,	276124.383789,	1594.468848
22942	1990292.347168,	276132.433105,	1594.468848
22943	1990292.347168,	276160.935059,	1594.468848
22944	1990310.090820,	276189.437012,	1594.468750
22945	1990317.097168,	276196.553711,	1594.468750

22946	1990332.613770,	276217.938965,	1594.468945
22947	1990345.599121,	276235.696289,	1594.468945
22948	1990365.003418,	276246.441406,	1594.468945
22949	1990351.134766,	276274.943359,	1594.468848
22950	1990345.599121,	276281.118652,	1594.468848
22951	1990336.313477,	276303.445313,	1594.468945
22952	1990323.394531,	276331.947266,	1594.468945
22953	1990323.394531,	276360.449219,	1594.468945
22954	1990317.097168,	276369.927734,	1594.468945
22955	1990296.031250,	276388.951172,	1594.468945
22956	1990329.070313,	276445.955566,	1601.030469
22957	1990317.097168,	276465.025391,	1601.030469
22958	1990288.595215,	276471.959961,	1601.030469
22959	1990260.092773,	276472.952148,	1601.030469
22960	1990231.590820,	276469.468750,	1601.030371
22961	1990203.088867,	276458.367676,	1601.030469
22962	1990194.626953,	276445.955566,	1601.030371
22963	1990175.056105,	276417.453613,	1601.030566
22964	1990174.586914,	276416.692383,	1601.030469
22965	1990158.094727,	276388.951172,	1601.030469
22966	1990146.084961,	276362.668457,	1601.030469
22967	1990145.183594,	276360.449219,	1601.030566
22968	1990145.183594,	276331.947266,	1601.030566
22969	1990136.494141,	276303.445313,	1601.030371
22970	1990127.438477,	276274.943359,	1601.030469
22971	1990117.620605,	276246.441406,	1601.030371
22972	1990117.583008,	276246.321289,	1601.030371
22973	1990106.074219,	276217.938965,	1601.030469
22974	1990089.080566,	276197.300293,	1601.030469
22975	1990073.597168,	276189.437012,	1601.030469
22976	1990060.579102,	276184.152344,	1601.030469
22977	1990032.076660,	276167.655762,	1601.030469
22978	1990017.604004,	276160.935547,	1601.030469
22979	1990017.604004,	276132.433594,	1601.030469
22980	1990009.359375,	276103.931152,	1601.030469
22981	1990032.076660,	276077.069336,	1601.030469
22982	1990033.145508,	276075.428711,	1601.030469
22983	1990051.913086,	276046.926758,	1601.030469
22984	1990057.750000,	276018.424805,	1601.030469
22985	1990060.324219,	275989.922852,	1601.030371
22986	1990060.324219,	275961.420898,	1601.030371
22987	1990060.578613,	275960.210449,	1601.030371
22988	1990079.030273,	275932.918945,	1601.030469
22989	1990089.080566,	275924.378418,	1601.030469
22990	1990117.583008,	275917.890137,	1601.030469
22991	1990130.651855,	275932.918945,	1601.030469
22992	1990146.084961,	275947.510254,	1601.030469
22993	1990170.780762,	275961.420898,	1601.030469
22994	1990170.780762,	275989.922852,	1601.030469
22995	1990174.586426,	275991.437500,	1601.030371
22996	1990203.088867,	275999.218750,	1601.030469
22997	1990231.591309,	275994.169434,	1601.030469
22998	1990244.790039,	275989.922852,	1601.030469
22999	1990244.790039,	275961.420898,	1601.030469
23000	1990260.092773,	275958.966797,	1601.030469
23001	1990288.595215,	275955.248047,	1601.030469
23002	1990317.097168,	275952.383789,	1601.030469
23003	1990345.599121,	275942.550293,	1601.030469
23004	1990362.000000,	275932.918945,	1601.030469
23005	1990374.101074,	275929.855957,	1601.030469
23006	1990402.603027,	275925.658203,	1601.030469
23007	1990431.105469,	275919.688965,	1601.030469
23008	1990456.968750,	275904.416504,	1601.030469
23009	1990459.607422,	275903.276367,	1601.030469
23010	1990487.728027,	275875.914551,	1601.030469

23011	1990488.109375,	275875.438477,	1601.030469
23012	1990516.611328,	275855.293457,	1601.030469
23013	1990528.977539,	275847.412598,	1601.030469
23014	1990545.113281,	275823.672852,	1601.030469
23015	1990547.834473,	275818.910645,	1601.030469
23016	1990559.859375,	275790.408691,	1601.030469
23017	1990559.859375,	275761.906250,	1601.030469
23018	1990550.402344,	275733.404297,	1601.030371
23019	1990545.113281,	275727.361328,	1601.030469
23020	1990516.611328,	275710.002930,	1601.030469
23021	1990504.774414,	275704.902344,	1601.030469
23022	1990488.109375,	275691.301758,	1601.030469
23023	1990472.964844,	275676.400391,	1601.030469
23024	1990466.856934,	275647.898438,	1601.030469
23025	1990481.473145,	275619.395996,	1601.030469
23026	1990481.473145,	275590.894043,	1601.030469
23027	1990488.109375,	275587.028809,	1601.030469
23028	1990516.611328,	275585.201660,	1601.030566
23029	1990545.113281,	275583.965332,	1601.030469
23030	1990573.615234,	275586.675781,	1601.030469
23031	1990602.117676,	275583.059570,	1601.030469
23032	1990609.589844,	275562.392578,	1601.030469
23033	1990619.307617,	275533.890137,	1601.030469
23034	1990630.619629,	275507.571289,	1601.030469
23035	1990632.634277,	275505.388672,	1601.030469
23036	1990657.225098,	275476.885742,	1601.030469
23037	1990659.121582,	275471.677734,	1601.030469
23038	1990674.986328,	275448.383789,	1601.030469
23039	1990687.623535,	275434.477051,	1601.030469
23040	1990709.270996,	275419.881836,	1601.030469
23041	1990709.270996,	275391.379883,	1601.030469
23042	1990716.125488,	275386.916504,	1601.030469
23043	1990744.627930,	275376.342285,	1601.030371
23044	1990773.129883,	275369.100098,	1601.030469
23045	1990794.058594,	275362.877930,	1601.030371
23046	1990801.631836,	275356.771484,	1601.030469
23047	1990830.133789,	275356.085936,	1601.030566
23048	1990858.635742,	275354.671387,	1601.030469
23049	1990887.138672,	275355.832031,	1601.030469
23050	1990915.640137,	275355.670988,	1601.030469
23051	1990944.142090,	275358.223633,	1601.030469
23052	1990963.364746,	275362.877930,	1601.030469
23053	1990972.644043,	275364.588967,	1601.030469
23054	1991001.145996,	275376.460938,	1601.030469
23055	1991011.058594,	275391.379883,	1601.030371
23056	1991011.058594,	275419.881836,	1601.030371
23057	1991020.467773,	275448.383789,	1601.030469
23058	1991023.184570,	275476.885742,	1601.030469
23059	1991019.576172,	275505.388184,	1601.030469
23060	1991012.384766,	275533.890137,	1601.030469
23061	1991012.145996,	275557.555664,	1601.030469
23062	1990996.109863,	275562.391602,	1601.030469
23063	1990972.644043,	275582.075684,	1601.030469
23064	1990959.237305,	275590.894043,	1601.030469
23065	1990959.237305,	275619.395996,	1601.030469
23066	1990944.142090,	275631.313477,	1601.030469
23067	1990930.145996,	275647.898438,	1601.030469
23068	1990915.640137,	275672.820313,	1601.030566
23069	1990913.796875,	275676.400391,	1601.030469
23070	1990999.867188,	275704.902344,	1601.030469
23071	1990911.084961,	275733.404297,	1601.030371
23072	1990913.009766,	275761.906250,	1601.030371
23073	1990913.009766,	275790.408691,	1601.030371
23074	1990915.640137,	275808.057617,	1601.030469
23075	1990916.894531,	275818.910645,	1601.030371

23076	1990920.328125,	275847.412109,	1601.030469
23077	1990921.718262,	275875.914551,	1601.030469
23078	1990921.247559,	275904.416504,	1601.030469
23079	1990915.640137,	275916.868164,	1601.030469
23080	1990908.860840,	275932.918945,	1601.030371
23081	1990887.138184,	275950.275391,	1601.030469
23082	1990870.735840,	275961.420898,	1601.030469
23083	1990870.735840,	275989.922852,	1601.030469
23084	1990858.635742,	275996.607422,	1601.030469
23085	1990838.161133,	275989.922852,	1601.030371
23086	1990838.161133,	275961.420898,	1601.030371
23087	1990830.133789,	275960.209473,	1601.030469
23088	1990801.631836,	275949.434570,	1601.030469
23089	1990773.129883,	275936.937988,	1601.030469
23090	1990765.548340,	275932.918945,	1601.030469
23091	1990744.627930,	275922.458984,	1601.030469
23092	1990716.125488,	275905.654785,	1601.030566
23093	1990710.591797,	275904.416504,	1601.030566
23094	1990687.623047,	275896.639648,	1601.030469
23095	1990659.121582,	275885.257324,	1601.030371
23096	1990630.619629,	275880.438477,	1601.030469
23097	1990622.979980,	275904.416504,	1601.030371
23098	1990622.419922,	275932.918945,	1601.030469
23099	1990630.620117,	275940.19219,	1601.030469
23100	1990650.561523,	275961.420898,	1601.030469
23101	1990650.561523,	275989.922852,	1601.030469
23102	1990659.122070,	275995.844727,	1601.030469
23103	1990687.323730,	276018.424805,	1601.030469
23104	1990687.623047,	276018.634277,	1601.030469
23105	1990716.125488,	276038.615723,	1601.030469
23106	1990723.791016,	276046.926758,	1601.030469
23107	1990744.291992,	276075.428711,	1601.030469
23108	1990744.627441,	276078.008789,	1601.030371
23109	1990753.912598,	276103.931641,	1601.030469
23110	1990744.627930,	276118.944336,	1601.030469
23111	1990734.949707,	276132.433105,	1601.030469
23112	1990734.949707,	276160.935059,	1601.030469
23113	1990716.125488,	276172.837402,	1601.030469
23114	1990687.623535,	276172.028320,	1601.030371
23115	1990659.121582,	276169.382813,	1601.030469
23116	1990630.619629,	276165.225586,	1601.030469
23117	1990602.490234,	276160.935059,	1601.030469
23118	1990573.615234,	276188.536133,	1601.030371
23119	1990572.333008,	276189.437012,	1601.030371
23120	1990545.113281,	276209.591309,	1601.030469
23121	1990532.366230,	276217.938965,	1601.030469
23122	1990516.611328,	276230.091797,	1601.030469
23123	1990495.903320,	276246.441406,	1601.030371
23124	1990488.109375,	276252.674805,	1601.030469
23125	1990472.764648,	276274.943359,	1601.030469
23126	1990459.607422,	276296.486328,	1601.030469
23127	1990450.900879,	276303.445313,	1601.030469
23128	1990431.105469,	276318.477539,	1601.030469
23129	1990415.682617,	276331.947266,	1601.030469
23130	1990415.682617,	276360.449219,	1601.030469
23131	1990402.603027,	276372.254883,	1601.030469
23132	1990380.772949,	276388.951172,	1601.030469
23133	1990374.101074,	276394.712891,	1601.030371
23134	1990345.599121,	276416.458984,	1601.030371
23135	1990344.958496,	276417.453613,	1601.030273
23136	1990329.070313,	276445.955566,	1601.030469
23137	1993025.568848,	270945.061035,	1594.468945
23138	1993024.791504,	270945.496826,	1594.468948
23139	1989291.035645,	276388.951172,	1587.907227
23140	1989291.023438,	276389.103027,	1587.907227

23141	1988770.447998,	274393.808594,	1614.153711
23142	1988749.484619,	274398.718750,	1614.153711
23143	1992199.243164,	269519.958984,	1574.783984
23144	1992198.231934,	269520.718079,	1574.784082
23145	1986140.054688,	275305.873535,	1614.153711
23146	1986127.296631,	275311.572754,	1614.153711
23147	1986098.794556,	275330.431152,	1614.153711
23148	1986070.292480,	275318.355957,	1614.153711
23149	1986061.943237,	275305.873047,	1614.153711
23150	1986045.296509,	275277.371582,	1614.153711
23151	1986045.296509,	275248.869629,	1614.153711
23152	1986041.790405,	275239.898926,	1614.153613
23153	1986033.912354,	275220.367676,	1614.153613
23154	1986024.220825,	275191.865723,	1614.153516
23155	1986014.300659,	275163.363281,	1614.153516
23156	1986015.237549,	275134.861328,	1614.153613
23157	1986039.370239,	275106.359375,	1614.153711
23158	1986039.370239,	275077.857422,	1614.153711
23159	1986041.790405,	275076.556152,	1614.153711
23160	1986070.292480,	275066.451172,	1614.153711
23161	1986098.794556,	275060.037598,	1614.153711
23162	1986126.291382,	275077.857422,	1614.153711
23163	1986127.296631,	275078.561523,	1614.153711
23164	1986130.503296,	275077.857422,	1614.153516
23165	1986130.503296,	275049.354980,	1614.153516
23166	1986155.798584,	275045.000488,	1614.153613
23167	1986184.300659,	275041.345215,	1614.153711
23168	1986212.802734,	275038.513672,	1614.153711
23169	1986241.304810,	275037.213379,	1614.153711
23170	1986269.806763,	275038.799805,	1614.153711
23171	1986298.308838,	275039.661621,	1614.153613
23172	1986326.810913,	275041.866211,	1614.153711
23173	1986355.312988,	275046.259766,	1614.153711
23174	1986364.207031,	275049.355469,	1614.153711
23175	1986364.207031,	275077.857422,	1614.153711
23176	1986383.814941,	275086.987793,	1614.153516
23177	1986407.939453,	275106.359375,	1614.153711
23178	1986401.547852,	275134.861328,	1614.153613
23179	1986384.594238,	275163.363281,	1614.153711
23180	1986383.814941,	275166.286133,	1614.153711
23181	1986370.218384,	275191.865723,	1614.153613
23182	1986355.312988,	275217.297363,	1614.153613
23183	1986350.721680,	275220.367676,	1614.153613
23184	1986326.810913,	275229.306152,	1614.153711
23185	1986298.308838,	275233.241414,	1614.153711
23186	1986269.806763,	275239.508789,	1614.153711
23187	1986242.660767,	275248.869629,	1614.153711
23188	1986242.660767,	275277.371582,	1614.153711
23189	1986241.304810,	275277.637695,	1614.153711
23190	1986212.802734,	275282.649414,	1614.153809
23191	1986184.300659,	275288.182617,	1614.153516
23192	1986155.798584,	275297.590820,	1614.153516
23193	1986140.054688,	275305.873535,	1614.153711
23194	1986769.267578,	275362.877930,	1614.153516
23195	1986754.341553,	275370.087891,	1614.153516
23196	1986725.839478,	275377.647461,	1614.153711
23197	1986697.337402,	275380.473633,	1614.153711
23198	1986668.835449,	275379.757813,	1614.153613
23199	1986640.333496,	275370.983398,	1614.153711
23200	1986626.472046,	275362.877930,	1614.153613
23201	1986611.831299,	275355.973145,	1614.153613
23202	1986584.763306,	275334.375977,	1614.153711
23203	1986583.329346,	275331.648926,	1614.153711
23204	1986567.538330,	275305.874023,	1614.153711
23205	1986554.881592,	275277.371582,	1614.153613

23206	1986554.881592,	275248.869629,	1614.153613
23207	1986554.827271,	275248.600586,	1614.153613
23208	1986545.065918,	275220.367676,	1614.153613
23209	1986526.325195,	275194.211914,	1614.153711
23210	1986524.909790,	275191.865723,	1614.153711
23211	1986515.220825,	275163.363281,	1614.153711
23212	1986509.830322,	275134.861328,	1614.153516
23213	1986526.325195,	275119.408203,	1614.153711
23214	1986554.827271,	275112.419922,	1614.153711
23215	1986553.329346,	275108.411133,	1614.153613
23216	1986611.831177,	275107.674316,	1614.153613
23217	1986640.333374,	275108.299316,	1614.153613
23218	1986668.835449,	275122.550781,	1614.153613
23219	1986697.337402,	275133.180664,	1614.153711
23220	1986701.879639,	275134.861328,	1614.153711
23221	1986725.839355,	275140.539063,	1614.153613
23222	1986754.341553,	275152.596680,	1614.153711
23223	1986767.789795,	275163.363281,	1614.153711
23224	1986782.843628,	275177.689453,	1614.153613
23225	1986789.016235,	275191.865723,	1614.153516
23226	1986797.427979,	275220.367676,	1614.153516
23227	1986802.805176,	275248.869629,	1614.153711
23228	1986802.805176,	275277.371094,	1614.153711
23229	1986803.073370,	275305.873535,	1614.153711
23230	1986796.917236,	275334.375977,	1614.153711
23231	1986782.843628,	275355.380859,	1614.153613
23232	1986769.267578,	275362.877930,	1614.153516
23233	1986025.548462,	269291.942383,	1581.345605
23234	1986041.790405,	269304.709900,	1581.345605
23235	1986057.747681,	269320.444336,	1581.345605
23236	1986070.292490,	269334.618744,	1581.345703
23237	1986077.066040,	269348.946289,	1581.345703
23238	1986082.064453,	269377.448730,	1581.345508
23239	1986085.543335,	269409.950684,	1581.345703
23240	1986085.543335,	269434.452637,	1581.345703
23241	1986097.534424,	269462.954930,	1581.345703
23242	1986098.794556,	269464.640350,	1581.345703
23243	1986107.538330,	269491.456543,	1581.345605
23244	1986115.016113,	269519.958984,	1581.345703
23245	1986125.009732,	269548.460938,	1581.345703
23246	1986127.296631,	269555.697510,	1581.345703
23247	1986129.234009,	269576.962891,	1581.345605
23248	1986129.234009,	269605.464844,	1581.345605
23249	1986131.059448,	269633.966797,	1581.345605
23250	1986131.730957,	269662.468750,	1581.345605
23251	1986132.4161504,	269690.971191,	1581.345703
23252	1986133.788940,	269719.473145,	1581.345703
23253	1986131.055176,	269747.975098,	1581.345605
23254	1986131.055176,	269776.477051,	1581.345605
23255	1986130.635010,	269804.979004,	1581.345703
23256	1986130.198730,	269833.481445,	1581.345703
23257	1986129.764404,	269861.983398,	1581.345605
23258	1986128.753174,	269890.485352,	1581.345508
23259	1986128.285645,	269918.987305,	1581.345703
23260	1986127.296631,	269946.660217,	1581.345605
23261	1986127.135254,	269947.489258,	1581.345605
23262	1986127.135254,	269975.991699,	1581.345605
23263	1986121.703003,	270004.493652,	1581.345605
23264	1986116.791748,	270032.995605,	1581.345605
23265	1986109.020996,	270061.497559,	1581.345508
23266	1986098.794556,	270080.944214,	1581.345703
23267	1986093.946533,	270089.999512,	1581.345703
23268	1986070.292480,	270112.075439,	1581.345703
23269	1986064.158447,	270118.501465,	1581.345703
23270	1986064.158447,	270147.003906,	1581.345703

23271	1986041.790405,	270175.175171,	1581.345605
23272	1986041.566162,	270175.505859,	1581.345605
23273	1986018.642090,	270232.509766,	1581.345508
23275	1986017.542114,	270261.011719,	1581.345605
23276	1986013.288391,	270281.816772,	1581.345703
23277	1986011.027771,	270289.514160,	1581.345605
23278	1985998.422913,	270318.016113,	1581.345703
23279	1985998.422913,	270346.518066,	1581.345703
23280	1985986.279358,	270375.020020,	1581.345605
23281	1985984.786377,	270377.882568,	1581.345703
23282	1985986.218506,	270403.521973,	1581.345703
23283	1985956.284302,	270407.75220,	1581.345703
23284	1985946.942383,	270432.024414,	1581.345703
23285	1985939.251221,	270460.526367,	1581.345703
23286	1985937.715149,	270489.028320,	1581.345605
23287	1985937.715149,	270517.530273,	1581.345605
23288	1985943.166504,	270546.022227,	1581.345703
23289	1985954.319031,	270574.534180,	1581.345508
23290	1985956.284302,	270578.844849,	1581.345605
23291	1985967.667847,	270603.036621,	1581.345703
23292	1985983.218872,	270631.538574,	1581.345508
23293	1985984.786377,	270636.200928,	1581.345508
23294	1985989.106445,	270660.040527,	1581.345605
23295	1985993.225952,	270689.542480,	1581.345605
23296	1985993.225952,	270717.044434,	1581.345605
23297	1985994.957336,	270745.546875,	1581.345605
23298	1985984.478760,	270774.048828,	1581.345703
23299	1985984.786377,	270777.951050,	1581.345703
23300	1985956.284302,	270795.864380,	1581.345703
23301	1985947.655762,	270802.550781,	1581.345703
23302	1985927.702227,	270813.740845,	1581.345703
23303	1985899.280212,	270821.965576,	1581.345703
23304	1985870.778198,	270822.884033,	1581.345703
23305	1989719.541504,	275077.856934,	1601.030469
23306	1989718.554199,	275078.351563,	1601.030469
23307	1990032.076660,	269856.228271,	1568.222461
23308	1990058.041992,	269833.481445,	1568.222363
23309	1986723.487305,	275305.873535,	1594.468848
23310	1986697.337402,	275316.736328,	1594.468945
23311	1986668.835449,	275314.887207,	1594.468848
23312	1986663.214966,	275305.873535,	1594.468848
23313	1986654.740356,	275277.371582,	1594.468750
23314	1986654.740356,	275248.869629,	1594.468750
23315	1986651.804688,	275220.366164,	1594.468945
23316	1986658.643799,	275191.865723,	1594.468750
23317	1986668.835449,	275185.302734,	1594.468848
23318	1986669.230591,	275191.865723,	1594.468848
23319	1986697.337280,	275200.518555,	1594.468848
23320	1986711.668477,	275220.367676,	1594.468750
23321	1986725.839478,	275242.958496,	1594.468750
23322	1986728.899170,	275248.869629,	1594.468750
23323	1986728.899170,	275277.371582,	1594.468750
23324	1986725.839600,	275298.428711,	1594.468848
23325	1986723.487305,	275305.873535,	1594.468848
23326	1987055.535156,	270432.024414,	1594.468848
23327	1987039.361938,	270437.348633,	1594.468945
23328	1987010.859863,	270443.511719,	1594.468750
23329	1986982.357910,	270439.600586,	1594.468945
23330	1986975.851074,	270432.024414,	1594.468848
23331	1986966.634033,	270403.521973,	1594.468848
23332	1986959.632813,	270375.020020,	1594.468945
23333	1986953.855835,	270366.314087,	1594.468848
23334	1986925.353760,	270349.944580,	1594.468945
23335	1986920.433228,	270346.518066,	1594.468848

23336	1986920.433228,	270318.016113,	1594.468848
23337	1986918.032715,	270289.514160,	1594.468848
23338	1986924.233398,	270261.011719,	1594.468750
23339	1986925.353760,	270254.531982,	1594.468848
23340	1986929.117676,	270232.509766,	1594.468848
23341	1986933.343750,	270204.007813,	1594.468750
23342	1986953.855713,	270178.194946,	1594.468750
23343	1986965.768066,	270175.505859,	1594.468848
23344	1986982.357910,	270174.217041,	1594.468945
23345	1986985.686279,	270175.505859,	1594.468945
23346	1987010.859985,	270184.209717,	1594.468945
23347	1987039.362061,	270196.182739,	1594.468750
23348	1987051.394043,	270204.007813,	1594.468750
23349	1987067.864014,	270220.749634,	1594.468945
23350	1987077.927979,	270232.509766,	1594.468945
23351	1987096.365967,	270257.583252,	1594.468848
23352	1987107.388428,	270261.011719,	1594.468848
23353	1987124.868164,	270266.356445,	1594.468848
23354	1987153.370117,	270272.925415,	1594.468848
23355	1987181.872314,	270277.408936,	1594.468848
23356	1987210.374268,	270283.075928,	1594.468848
23357	1987224.033691,	270289.514160,	1594.468750
23358	1987224.033691,	270318.016113,	1594.468750
23359	1987223.943359,	270346.518066,	1594.468750
23360	1987210.374268,	270361.948853,	1594.468945
23361	1987197.048584,	270375.020020,	1594.468945
23362	1987181.872314,	270389.474121,	1594.468945
23363	1987156.075928,	270403.521973,	1594.468750
23364	1987153.370117,	270405.134644,	1594.468848
23365	1987124.868164,	270412.652100,	1594.468750
23366	1987096.365967,	270414.954346,	1594.468848
23367	1987067.864014,	270426.132202,	1594.468945
23368	1987055.535156,	270432.024414,	1594.468848
23369	1986934.902100,	276132.433105,	1601.030469
23370	1986925.353760,	276139.475586,	1601.030469
23371	1986900.226318,	276132.433105,	1601.030469
23372	1986896.851807,	276131.073730,	1601.030469
23373	1986868.349731,	276110.399414,	1601.030469
23374	1986858.722290,	276103.931152,	1601.030469
23375	1986839.919067,	276075.429199,	1601.030469
23376	1986839.847656,	276075.216797,	1601.030469
23377	1986834.688965,	276046.926758,	1601.030371
23378	1986831.698975,	276018.424805,	1601.030566
23379	1986833.425049,	275989.922852,	1601.030469
23380	1986833.425049,	275961.420898,	1601.030469
23381	1986839.847656,	275940.329102,	1601.030469
23382	1986844.370117,	275932.918945,	1601.030469
23383	1986868.349609,	275917.023438,	1601.030469
23384	1986896.851807,	275921.655273,	1601.030469
23385	1986916.848022,	275932.918945,	1601.030469
23386	1986925.353760,	275939.228516,	1601.030469
23387	1986934.510498,	275961.420898,	1601.030469
23388	1986934.510498,	275989.922852,	1601.030469
23389	1986940.693359,	276018.424805,	1601.030469
23390	1986944.431519,	276046.926758,	1601.030273
23391	1986945.811401,	276075.428711,	1601.030469
23392	1986943.659180,	276103.931641,	1601.030469
23393	1986934.902100,	276132.433105,	1601.030469
23394	1991856.256348,	276103.931152,	1594.468848
23395	1991856.207520,	276104.028809,	1594.468848

1 #The data below is from digitized groundwater elevation contours that were rectified  
 from the Weston VAS report Figure 3 and exported as points.  
 2 surface 0 "May 2011 Water Table"  
 3 1989965..530151, 272143.186783, 1564.000000  
 4 1990029..071777, 272137.457626, 1564.000000  
 5 1990029..071777, 272137.457626, 1564.000000  
 6 1990084..280151, 272140.582626, 1564.000000  
 7 1990084..280151, 272140.582626, 1564.000000  
 8 1990105..634277, 272144.228455, 1564.000000  
 9 1990105..634277, 272144.228455, 1564.000000  
 10 1990141..571777, 272158..853455, 1564.000000  
 11 1990141..571777, 272158..853455, 1564.000000  
 12 1990193..655151, 272184..332626, 1564.000000  
 13 1990193..655151, 272184..332626, 1564.000000  
 14 1990240..530151, 272210..895126, 1564.000000  
 15 1990240..530151, 272210..895126, 1564.000000  
 16 1990309..801025, 272243..186783, 1564.000000  
 17 1990309..801025, 272243..186783, 1564.000000  
 18 1990360..321777, 272264..540955, 1564.000000  
 19 1990360..321777, 272264..540955, 1564.000000  
 20 1990396..780151, 272275..999298, 1564.000000  
 21 1990396..780151, 272275..999298, 1564.000000  
 22 1990436..884277, 272285..895111, 1564.000000  
 23 1990436..884277, 272285..895111, 1564.000000  
 24 1990473..863525, 272293..186798, 1564.000000  
 25 1990473..863525, 272293..186798, 1564.000000  
 26 1990511..363525, 272304..124298, 1564.000000  
 27 1990511..363525, 272304..124298, 1564.000000  
 28 1990530..634277, 272306..728455, 1564.000000  
 29 1990530..634277, 272306..728455, 1564.000000  
 30 1990552..509277, 272305..686798, 1564.000000  
 31 1990552..509277, 272305..686798, 1564.000000  
 32 1990580..634277, 272294..228455, 1564.000000  
 33 1990580..634277, 272294..228455, 1564.000000  
 34 1990611..884277, 272268..707611, 1564.000000  
 35 1990611..884277, 272268..707611, 1564.000000  
 36 1990636..363525, 272242..145126, 1564.000000  
 37 1990636..363525, 272242..145126, 1564.000000  
 38 1990655..634277, 272207..770126, 1564.000000  
 39 1990655..634277, 272207..770126, 1564.000000  
 40 1990673..342651, 272173..395126, 1564.000000  
 41 1990673..342651, 272173..395126, 1564.000000  
 42 1990689..488525, 272121..832626, 1564.000000  
 43 1990689..488525, 272121..832626, 1564.000000  
 44 1990710..321777, 272050..478455, 1564.000000  
 45 1989963..062214, 272271..832611, 1565.000000  
 46 1990503..186401, 272271..311798, 1565.000000  
 47 1990053..186401, 272271..311798, 1565.000000  
 48 1990158..394775, 272272..874298, 1565.000000  
 49 1990158..394775, 272272..874298, 1565.000000  
 50 1990206..311401, 272276..520111, 1565.000000  
 51 1990206..311401, 272276..520111, 1565.000000  
 52 1990275..061401, 272286..936798, 1565.000000  
 53 1990275..061401, 272286..936798, 1565.000000  
 54 1990345..894775, 272303..603455, 1565.000000  
 55 1990345..894775, 272303..603455, 1565.000000  
 56 1990424..540527, 272319..749298, 1565.000000  
 57 1990424..540527, 272319..749298, 1565.000000  
 58 1990480..269775, 272326..520111, 1565.000000  
 59 1990480..269775, 272326..520111, 1565.000000  
 60 1990522..457275, 272327..561798, 1565.000000  
 61 1990522..457275, 272327..561798, 1565.000000  
 62 1990553..707275, 272322..874298, 1565.000000  
 63 1990553..707275, 272322..874298, 1565.000000  
 64 1990578..186401, 272315..582611, 1565.000000

65 1990578..186401, 272315..582611, 1565.000000  
 66 1990610..998901, 272296..311798, 1565.000000  
 67 1990610..998901, 272296..311798, 1565.000000  
 68 1990637..561401, 272274..436798, 1565.000000  
 69 1990637..561401, 272274..436798, 1565.000000  
 70 1990677..665527, 272225..999283, 1565.000000  
 71 1990677..665527, 272225..999283, 1565.000000  
 72 1990707..353027, 272183..811783, 1565.000000  
 73 1990707..353027, 272183..811783, 1565.000000  
 74 1990763..082275, 272095..270126, 1565.000000  
 75 1990763..082275, 272095..270126, 1565.000000  
 76 1990809..436401, 272022..353456, 1565.000000  
 77 1990809..436401, 272022..353456, 1565.000000  
 78 1990865..165527, 271934..853455, 1565.000000  
 79 1990971..415527, 271980..686790, 1566.000000  
 80 1990917..769775, 272033..290955, 1566.000000  
 81 1990917..769775, 272033..290955, 1566.000000  
 82 1990837..040527, 272110..374290, 1566.000000  
 83 1990837..040527, 272110..374290, 1566.000000  
 84 1990771..936401, 272174..436783, 1566.000000  
 85 1990771..936401, 272174..436783, 1566.000000  
 86 1990733..394775, 272209..853455, 1566.000000  
 87 1990733..394775, 272209..853455, 1566.000000  
 88 1990677..144775, 272260..374298, 1566.000000  
 89 1990677..144775, 272260..374298, 1566.000000  
 90 1990618..290527, 272306..728455, 1566.000000  
 91 1990618..290527, 272306..728455, 1566.000000  
 92 1990579..748901, 272329..645111, 1566.000000  
 93 1990579..748901, 272329..645111, 1566.000000  
 94 1990554..228027, 272340..061798, 1566.000000  
 95 1990554..228027, 272340..061798, 1566.000000  
 96 1990525..061401, 272346..311798, 1566.000000  
 97 1990525..061401, 272346..311798, 1566.000000  
 98 1990490..165527, 272351..520111, 1566.000000  
 99 1990490..165527, 272351..520111, 1566.000000  
 100 1990468..290527, 272353..603455, 1566.000000  
 101 1990468..290527, 272353..603455, 1566.000000  
 102 1990422..978027, 272356..728455, 1566.000000  
 103 1990422..978027, 272356..728455, 1566.000000  
 104 1990355..790527, 272361..415955, 1566.000000  
 105 1990355..790527, 272361..415955, 1566.000000  
 106 1990271..415527, 272365..061798, 1566.000000  
 107 1990271..415527, 272365..061798, 1566.000000  
 108 1990222..457275, 272368..186798, 1566.000000  
 109 1990222..457275, 272368..186798, 1566.000000  
 110 1990172..457275, 272371..311798, 1566.000000  
 111 1990172..457275, 272371..311798, 1566.000000  
 112 1990095..373901, 272378..082611, 1566.000000  
 113 1990095..373901, 272378..082611, 1566.000000  
 114 1990028..186401, 272384..853455, 1566.000000  
 115 1990028..186401, 272384..853455, 1566.000000  
 116 1989965..165588, 272394..228455, 1566.000000  
 117 1989966..728088, 272509..853455, 1567.000000  
 118 1989999..540588, 272480..165955, 1567.000000  
 119 1989999..540588, 272480..165955, 1567.000000  
 120 1990021..415588, 272464..540955, 1567.000000  
 121 1990021..415588, 272464..540955, 1567.000000  
 122 1990079..228027, 272441..103455, 1567.000000  
 123 1990079..228027, 272441..103455, 1567.000000  
 124 1990128..707275, 272430..686798, 1567.000000  
 125 1990128..707275, 272430..686798, 1567.000000  
 126 1990196..936401, 272421..832611, 1567.000000  
 127 1990196..936401, 272421..832611, 1567.000000  
 128 1990301..623901, 272414..540955, 1567.000000  
 129 1990301..623901, 272414..540955, 1567.000000

130	1990394.332275,	272408.811798,	1567.000000
131	1990394.332275,	272408.811798,	1567.000000
132	1990445.894775,	272404.645111,	1567.000000
133	1990445.894775,	272404.645111,	1567.000000
134	1990477.144775,	272399.957611,	1567.000000
135	1990477.144775,	272399.957611,	1567.000000
136	1990503.707275,	272392.665955,	1567.000000
137	1990503.707275,	272392.665955,	1567.000000
138	1990529.228027,	272382.770111,	1567.000000
139	1990529.228027,	272382.770111,	1567.000000
140	1990556.311401,	272368.186798,	1567.000000
141	1990556.311401,	272368.186798,	1567.000000
142	1990605.790527,	272338.499298,	1567.000000
143	1990605.790527,	272338.499298,	1567.000000
144	1990647.978027,	272310.374298,	1567.000000
145	1990647.978027,	272310.374298,	1567.000000
146	1990690.165527,	272287.457611,	1567.000000
147	1990690.165527,	272287.457611,	1567.000000
148	1990724.019775,	272272.353455,	1567.000000
149	1990724.019775,	272272.353455,	1567.000000
150	1990776.623901,	272248.915955,	1567.000000
151	1990776.623901,	272248.915955,	1567.000000
152	1990826.623901,	272225.478455,	1567.000000
153	1990826.623901,	272225.478455,	1567.000000
154	1990876.103027,	272204.645126,	1567.000000
155	1990876.103027,	272204.645126,	1567.000000
156	1990920.894775,	272181.728455,	1567.000000
157	1990920.894775,	272181.728455,	1567.000000
158	1990969.332275,	272153.082626,	1567.000000
159	1990969.332275,	272153.082626,	1567.000000
160	1991010.478027,	272125.999290,	1567.000000
161	1991010.478027,	272125.999290,	1567.000000
162	1991051.103027,	272095.270126,	1567.000000
163	1991051.103027,	272095.270126,	1567.000000
164	1991088.603027,	272063.582626,	1567.000000
165	1991088.603027,	272063.582626,	1567.000000
166	1991130.269775,	272033.290955,	1567.000000
167	1991130.269775,	272033.290955,	1567.000000
168	1991164.644775,	272005.686790,	1567.000000
169	1991164.644775,	272005.686790,	1567.000000
170	1991193.290527,	271981.728456,	1567.000000
171	1991452.353027,	271989.540956,	1568.000000
172	1991367.457275,	272050.478455,	1568.000000
173	1991367.457275,	272050.478455,	1568.000000
174	1991299.228027,	272098.915955,	1568.000000
175	1991299.228027,	272098.915955,	1568.000000
176	1991249.228027,	272131.207626,	1568.000000
177	1991249.228027,	272131.207626,	1568.000000
178	1991195.061523,	272163.499283,	1568.000000
179	1991195.061523,	272163.499283,	1568.000000
180	1991150.269775,	272189.020126,	1568.000000
181	1991150.269775,	272189.020126,	1568.000000
182	1991099.228027,	272216.624283,	1568.000000
183	1991099.228027,	272216.624283,	1568.000000
184	1991052.874023,	272241.103455,	1568.000000
185	1991052.874023,	272241.103455,	1568.000000
186	1991014.853027,	272260.895111,	1568.000000
187	1991014.853027,	272260.895111,	1568.000000
188	1990978.394775,	272278.082611,	1568.000000
189	1990978.394775,	272278.082611,	1568.000000
190	1990950.269775,	272290.582611,	1568.000000
191	1990950.269775,	272290.582611,	1568.000000
192	1990925.269775,	272298.915955,	1568.000000
193	1990925.269775,	272298.915955,	1568.000000
194	1990878.394775,	272315.582611,	1568.000000

195	1990878.394775,	272315.582611,	1568.000000
196	1990834.123901,	272331.207611,	1568.000000
197	1990834.123901,	272331.207611,	1568.000000
198	1990805.998901,	272342.145111,	1568.000000
199	1990805.998901,	272342.145111,	1568.000000
200	1990781.519775,	272356.728455,	1568.000000
201	1990781.519775,	272356.728455,	1568.000000
202	1990749.228027,	272374.436798,	1568.000000
203	1990749.228027,	272374.436798,	1568.000000
204	1990713.290527,	272396.832611,	1568.000000
205	1990713.290527,	272396.832611,	1568.000000
206	1990688.811401,	272410.895111,	1568.000000
207	1990688.811401,	272410.895111,	1568.000000
208	1990652.353027,	272430.165955,	1568.000000
209	1990652.353027,	272430.165955,	1568.000000
210	1990625.790527,	272442.145111,	1568.000000
211	1990625.790527,	272442.145111,	1568.000000
212	1990595.061401,	272450.478455,	1568.000000
213	1990595.061401,	272450.478455,	1568.000000
214	1990563.811401,	272459.332611,	1568.000000
215	1990563.811401,	272459.332611,	1568.000000
216	1990522.144775,	272464.020111,	1568.000000
217	1990522.144775,	272464.020111,	1568.000000
218	1990463.811401,	272464.540955,	1568.000000
219	1990463.811401,	272464.540955,	1568.000000
220	1990400.269775,	272464.540955,	1568.000000
221	1990400.269775,	272464.540955,	1568.000000
222	1990335.686401,	272462.978455,	1568.000000
223	1990335.686401,	272462.978455,	1568.000000
224	1990283.082275,	272465.061798,	1568.000000
225	1990283.082275,	272465.061798,	1568.000000
226	1990228.915527,	272469.228455,	1568.000000
227	1990228.915527,	272469.228455,	1568.000000
228	1990188.290527,	272473.915955,	1568.000000
229	1990188.290527,	272473.915955,	1568.000000
230	1990152.353027,	272480.686798,	1568.000000
231	1990152.353027,	272480.686798,	1568.000000
232	1990122.144775,	272491.624298,	1568.000000
233	1990122.144775,	272491.624298,	1568.000000
234	1990095.061401,	272503.082611,	1568.000000
235	1990095.061401,	272503.082611,	1568.000000
236	1990066.415527,	272530.165955,	1568.000000
237	1990066.415527,	272530.165955,	1568.000000
238	1990046.623901,	272562.457642,	1568.000000
239	1990046.623901,	272562.457642,	1568.000000
240	1990032.040527,	272593.707642,	1568.000000
241	1990032.040527,	272593.707642,	1568.000000
242	1990024.228027,	272644.749268,	1568.000000
243	1990024.228027,	272644.749268,	1568.000000
244	1990020.061401,	272682.249268,	1568.000000
245	1990020.061401,	272682.249268,	1568.000000
246	1990017.978088,	272720.790955,	1568.000000
247	1990017.978088,	272720.790955,	1568.000000
248	1990020.582214,	272770.790955,	1568.000000
249	1990020.582214,	272770.790955,	1568.000000
250	1990026.832275,	272840.582642,	1568.000000
251	1990026.832275,	272840.582642,	1568.000000
252	1990032.040527,	272871.311768,	1568.000000
253	1990032.040527,	272871.311768,	1568.000000
254	1990046.103027,	272911.936768,	1568.000000
255	1990046.103027,	272911.936768,	1568.000000
256	1990070.582275,	272950.999268,	1568.000000
257	1990070.582275,	272950.999268,	1568.000000
258	1990097.665527,	272986.936768,	1568.000000
259	1990097.665527,	272986.936768,	1568.000000

260 1990113.290527, 273006.728455, 1568.000000  
 261 1990113.290527, 273006.728455, 1568.000000  
 262 1990142.457275, 273028.082642, 1568.000000  
 263 1990142.457275, 273028.082642, 1568.000000  
 264 1990186.207275, 273055.166016, 1568.000000  
 265 1990186.207275, 273055.166016, 1568.000000  
 266 1990228.394775, 273075.478516, 1568.000000  
 267 1990228.394775, 273075.478516, 1568.000000  
 268 1990258.603027, 273089.020142, 1568.000000  
 269 1990258.603027, 273089.020142, 1568.000000  
 270 1990292.978027, 273099.436768, 1568.000000  
 271 1990292.978027, 273099.436768, 1568.000000  
 272 1990335.686401, 273108.291016, 1568.000000  
 273 1990335.686401, 273108.291016, 1568.000000  
 274 1990363.811401, 273110.374268, 1568.000000  
 275 1990363.811401, 273110.374268, 1568.000000  
 276 1990393.498901, 273105.686768, 1568.000000  
 277 1990393.498901, 273105.686768, 1568.000000  
 278 1990427.353027, 273098.395142, 1568.000000  
 279 1990427.353027, 273098.395142, 1568.000000  
 280 1990459.644775, 273086.936768, 1568.000000  
 281 1990459.644775, 273086.936768, 1568.000000  
 282 1990491.936401, 273066.624268, 1568.000000  
 283 1990491.936401, 273066.624268, 1568.000000  
 284 1990505.998901, 273054.645142, 1568.000000  
 285 1990505.998901, 273054.645142, 1568.000000  
 286 1990526.311401, 273019.228455, 1568.000000  
 287 1990526.311401, 273019.228455, 1568.000000  
 288 1990549.748901, 272972.874268, 1568.000000  
 289 1990549.748901, 272972.874268, 1568.000000  
 290 1990574.228027, 272915.061768, 1568.000000  
 291 1990574.228027, 272915.061768, 1568.000000  
 292 1990594.019775, 272878.603455, 1568.000000  
 293 1990594.019775, 272878.603455, 1568.000000  
 294 1990602.873901, 272863.499268, 1568.000000  
 295 1990602.873901, 272863.499268, 1568.000000  
 296 1990617.978027, 272845.270142, 1568.000000  
 297 1990617.978027, 272845.270142, 1568.000000  
 298 1990644.019775, 272817.145142, 1568.000000  
 299 1990644.019775, 272817.145142, 1568.000000  
 300 1990674.228027, 272789.540955, 1568.000000  
 301 1990674.228027, 272789.540955, 1568.000000  
 302 1990728.915527, 272747.353455, 1568.000000  
 303 1990728.915527, 272747.353455, 1568.000000  
 304 1990814.332275, 272685.374268, 1568.000000  
 305 1990814.332275, 272685.374268, 1568.000000  
 306 1990857.040527, 272649.957642, 1568.000000  
 307 1990857.040527, 272649.957642, 1568.000000  
 308 1990892.457275, 272616.103455, 1568.000000  
 309 1990892.457275, 272616.103455, 1568.000000  
 310 1990933.082275, 272968.186768, 1568.000000  
 311 1990933.082275, 272968.186768, 1568.000000  
 312 1990983.516235, 272905.122559, 1568.000000  
 313 1990983.516235, 272905.122559, 1568.000000  
 314 1991023.794067, 272462.066986, 1568.000000  
 315 1991023.794067, 272462.066986, 1568.000000  
 316 1991057.821777, 272436.372559, 1568.000000  
 317 1991057.821777, 272436.372559, 1568.000000  
 318 1991105.043945, 272414.150330, 1568.000000  
 319 1991105.043945, 272414.150330, 1568.000000  
 320 1991155.043945, 272399.566986, 1568.000000  
 321 1991220.321777, 272389.844788, 1568.000000  
 322 1991220.321777, 272389.844788, 1568.000000  
 323 1991220.321777, 272389.844788, 1568.000000  
 324 1991284.905273, 272387.066986, 1568.000000

325 1991284.905273, 272387.066986, 1568.000000  
 326 1991373.099609, 272394.705872, 1568.000000  
 327 1991373.099609, 272394.705872, 1568.000000  
 328 1991436.293945, 272405.816986, 1568.000000  
 329 1991436.293945, 272405.816986, 1568.000000  
 330 1991484.905273, 272421.094788, 1568.000000  
 331 1991484.905273, 272421.094788, 1568.000000  
 332 1991513.377441, 272433.594788, 1568.000000  
 333 1991513.377441, 272433.594788, 1568.000000  
 334 1991527.960693, 272447.483673, 1568.000000  
 335 1991527.960693, 272447.483673, 1568.000000  
 336 1991538.377441, 272462.761444, 1568.000000  
 337 1991538.377441, 272462.761444, 1568.000000  
 338 1991536.293945, 272477.344788, 1568.000000  
 339 1991536.293945, 272477.344788, 1568.000000  
 340 1991530.043945, 272487.066986, 1568.000000  
 341 1991530.043945, 272487.066986, 1568.000000  
 342 1991519.627441, 272494.011444, 1568.000000  
 343 1991519.627441, 272494.011444, 1568.000000  
 344 1991502.266357, 272497.483673, 1568.000000  
 345 1991502.266357, 272497.483673, 1568.000000  
 346 1991465.460693, 272505.816986, 1568.000000  
 347 1991465.460693, 272505.816986, 1568.000000  
 348 1991430.738525, 272512.761414, 1568.000000  
 349 1991430.738525, 272512.761414, 1568.000000  
 350 1991379.349609, 272530.817017, 1568.000000  
 351 1991379.349609, 272530.817017, 1568.000000  
 352 1991316.155273, 272558.594788, 1568.000000  
 353 1991316.155273, 272558.594788, 1568.000000  
 354 1991275.182861, 272579.428101, 1568.000000  
 355 1991275.182861, 272579.428101, 1568.000000  
 356 1991228.655273, 272602.344788, 1568.000000  
 357 1991228.655273, 272602.344788, 1568.000000  
 358 1990897.543945, 272645.400330, 1568.000000  
 359 1991167.543945, 272645.400330, 1568.000000  
 360 1991062.682861, 272718.317017, 1568.000000  
 361 1991062.682861, 272718.317017, 1568.000000  
 362 1991004.349609, 272758.594788, 1568.000000  
 363 1991004.349609, 272758.594788, 1568.000000  
 364 1990950.182983, 272796.789246, 1568.000000  
 365 1990950.182983, 272796.789246, 1568.000000  
 366 1990897.405151, 272832.205872, 1568.000000  
 367 1990897.405151, 272832.205872, 1568.000000  
 368 1990855.044067, 272861.372559, 1568.000000  
 369 1990855.044067, 272861.372559, 1568.000000  
 370 1990809.905151, 272896.789246, 1568.000000  
 371 1990809.905151, 272896.789246, 1568.000000  
 372 1990781.432983, 272928.733643, 1568.000000  
 373 1990781.432983, 272928.733643, 1568.000000  
 374 1990771.016235, 272947.483643, 1568.000000  
 375 1990771.016235, 272947.483643, 1568.000000  
 376 1990764.766235, 272987.067017, 1568.000000  
 377 1990764.766235, 272987.067017, 1568.000000  
 378 1990762.682983, 273060.678101, 1568.000000  
 379 1990762.682983, 273060.678101, 1568.000000  
 380 1990762.682983, 273120.400391, 1568.000000  
 381 1990762.682983, 273120.400391, 1568.000000  
 382 1990764.071777, 273167.622559, 1568.000000  
 383 1990764.071777, 273167.622559, 1568.000000  
 384 1990764.766235, 273174.567017, 1568.000000  
 385 1990186.120483, 272521.789246, 1569.000000  
 386 1990207.821777, 272522.657288, 1569.000000  
 387 1990207.821777, 272522.657288, 1569.000000  
 388 1990232.995483, 272527.865601, 1569.000000  
 389 1990232.995483, 272527.865601, 1569.000000

390	1990281.606567,	272544.358643,	1569.000000
391	1990281.606567,	272544.358643,	1569.000000
392	1990338.030151,	272560.851746,	1569.000000
393	1990338.030151,	272560.851746,	1569.000000
394	1990381.432983,	272569.532288,	1569.000000
395	1990381.432983,	272569.532288,	1569.000000
396	1990425.703735,	272573.004517,	1569.000000
397	1990425.703735,	272573.004517,	1569.000000
398	1990472.578735,	272569.532288,	1569.000000
399	1990472.578735,	272569.532288,	1569.000000
400	1990524.662109,	272558.247559,	1569.000000
401	1990524.662109,	272558.247559,	1569.000000
402	1990570.669067,	272541.754517,	1569.000000
403	1990570.669067,	272541.754517,	1569.000000
404	1990615.807983,	272520.921143,	1569.000000
405	1990615.807983,	272520.921143,	1569.000000
406	1990653.134277,	272505.296173,	1569.000000
407	1990653.134277,	272505.296173,	1569.000000
408	1990680.912109,	272489.671173,	1569.000000
409	1990680.912109,	272489.671173,	1569.000000
410	1990733.863525,	272468.837830,	1569.000000
411	1990733.863525,	272468.837830,	1569.000000
412	1990774.662109,	272450.608673,	1569.000000
413	1990774.662109,	272450.608673,	1569.000000
414	1990827.787109,	272427.605194,	1569.000000
415	1990827.787109,	272427.605194,	1569.000000
416	1990886.120483,	272404.167694,	1569.000000
417	1990886.120483,	272404.167694,	1569.000000
418	1990907.474609,	272394.792694,	1569.000000
419	1990907.474609,	272394.792694,	1569.000000
420	1990936.641235,	272385.417694,	1569.000000
421	1990936.641235,	272385.417694,	1569.000000
422	1990954.870483,	272381.251038,	1569.000000
423	1990954.870483,	272381.251038,	1569.000000
424	1990967.370483,	272381.771851,	1569.000000
425	1990967.370483,	272381.771851,	1569.000000
426	1990978.828735,	272386.459351,	1569.000000
427	1990978.828735,	272386.459351,	1569.000000
428	1990984.557983,	272397.917694,	1569.000000
429	1990984.557983,	272397.917694,	1569.000000
430	1990986.120483,	272413.542694,	1569.000000
431	1990986.120483,	272413.542694,	1569.000000
432	1990980.912109,	272431.251038,	1569.000000
433	1990980.912109,	272431.251038,	1569.000000
434	1990973.620483,	272447.917694,	1569.000000
435	1990973.620483,	272447.917694,	1569.000000
436	1990952.266235,	272477.605194,	1569.000000
437	1990952.266235,	272477.605194,	1569.000000
438	1990925.182983,	272508.334351,	1569.000000
439	1990925.182983,	272508.334351,	1569.000000
440	1990894.453735,	272537.501038,	1569.000000
441	1990894.453735,	272537.501038,	1569.000000
442	1990862.682983,	272559.896851,	1569.000000
443	1990862.682983,	272559.896851,	1569.000000
444	1990821.016235,	272586.459351,	1569.000000
445	1990821.016235,	272586.459351,	1569.000000
446	1990754.870483,	272630.209351,	1569.000000
447	1990754.870483,	272630.209351,	1569.000000
448	1990711.120483,	272663.021851,	1569.000000
449	1990711.120483,	272663.021851,	1569.000000
450	1990664.766235,	272703.646851,	1569.000000
451	1990664.766235,	272703.646851,	1569.000000
452	1990597.057983,	272760.417664,	1569.000000
453	1990597.057983,	272760.417664,	1569.000000
454	1990527.266235,	272818.230164,	1569.000000

455	1990527.266235,	272818.230164,	1569.000000
456	1990505.912109,	272838.021851,	1569.000000
457	1990505.912109,	272838.021851,	1569.000000
458	1990486.120483,	272856.251038,	1569.000000
459	1990486.120483,	272856.251038,	1569.000000
460	1990475.703735,	272861.459351,	1569.000000
461	1990475.703735,	272861.459351,	1569.000000
462	1990468.412109,	272865.105164,	1569.000000
463	1990468.412109,	272865.105164,	1569.000000
464	1990460.599609,	272878.126038,	1569.000000
465	1990460.599609,	272878.126038,	1569.000000
466	1990442.891235,	272903.646851,	1569.000000
467	1990442.891235,	272903.646851,	1569.000000
468	1990428.828735,	272923.438538,	1569.000000
469	1990428.828735,	272923.438538,	1569.000000
470	1990410.078735,	272936.980164,	1569.000000
471	1990410.078735,	272936.980164,	1569.000000
472	1990394.974609,	272945.313538,	1569.000000
473	1990394.974609,	272945.313538,	1569.000000
474	1990381.432983,	272945.834351,	1569.000000
475	1990381.432983,	272945.834351,	1569.000000
476	1990361.641235,	272943.230164,	1569.000000
477	1990361.641235,	272943.230164,	1569.000000
478	1990336.120483,	272938.021851,	1569.000000
479	1990336.120483,	272938.021851,	1569.000000
480	1990307.995483,	272928.646851,	1569.000000
481	1990307.995483,	272928.646851,	1569.000000
482	1990282.474609,	272917.709351,	1569.000000
483	1990282.474609,	272917.709351,	1569.000000
484	1990253.828735,	272905.209351,	1569.000000
485	1990253.828735,	272905.209351,	1569.000000
486	1990227.787109,	272889.584351,	1569.000000
487	1990227.787109,	272889.584351,	1569.000000
488	1990190.807983,	272858.334351,	1569.000000
489	1990190.807983,	272858.334351,	1569.000000
490	1990166.849609,	272842.188538,	1569.000000
491	1990166.849609,	272842.188538,	1569.000000
492	1990142.891235,	272820.834351,	1569.000000
493	1990142.891235,	272820.834351,	1569.000000
494	1990124.141235,	272795.834351,	1569.000000
495	1990124.141235,	272795.834351,	1569.000000
496	1990111.120483,	272759.896851,	1569.000000
497	1990111.120483,	272759.896851,	1569.000000
498	1990100.703735,	272729.167664,	1569.000000
499	1990100.703735,	272729.167664,	1569.000000
500	1990094.974609,	272698.438538,	1569.000000
501	1990094.974609,	272698.438538,	1569.000000
502	1990093.932983,	272659.376038,	1569.000000
503	1990093.932983,	272659.376038,	1569.000000
504	1990098.620483,	272619.271851,	1569.000000
505	1990098.620483,	272619.271851,	1569.000000
506	1990103.307983,	272592.188538,	1569.000000
507	1990103.307983,	272592.188538,	1569.000000
508	1990110.599609,	272566.667664,	1569.000000
509	1990110.599609,	272566.667664,	1569.000000
510	1990119.974609,	272552.084351,	1569.000000
511	1990119.974609,	272552.084351,	1569.000000
512	1990134.037109,	272539.584351,	1569.000000
513	1990134.037109,	272539.584351,	1569.000000
514	1990147.578735,	272529.688538,	1569.000000
515	1990147.578735,	272529.688538,	1569.000000
516	1990162.682983,	272525.521851,	1569.000000
517	1990162.682983,	272525.521851,	1569.000000
518	1990186.641235,	272521.355164,	1569.000000
519	1991023.034546,	273173.612183,	1567.000000

520 1991039.310547, 273141.060059, 1567.000000  
521 1991039.310547, 273141.060059, 1567.000000  
522 1991074.032715, 273111.763184, 1567.000000  
523 1991074.032715, 273111.763184, 1567.000000  
524 1991107.669922, 273093.317017, 1567.000000  
525 1991107.669922, 273093.317017, 1567.000000  
526 1991132.626465, 273078.125977, 1567.000000  
527 1991132.626465, 273078.125977, 1567.000000  
528 1991149.987549, 273061.849976, 1567.000000  
529 1991149.987549, 273061.849976, 1567.000000  
530 1991165.178711, 273031.468019, 1567.000000  
531 1991165.178711, 273031.468019, 1567.000000  
532 1991182.539795, 272993.490601, 1567.000000  
533 1991182.539795, 272993.490601, 1567.000000  
534 1991197.730713, 272966.363892, 1567.000000  
535 1991197.730713, 272966.363892, 1567.000000  
536 1991229.197754, 272937.067017, 1567.000000  
537 1991229.197754, 272937.067017, 1567.000000  
538 1991261.749756, 272911.025330, 1567.000000  
539 1991261.749756, 272911.025330, 1567.000000  
540 1991292.131836, 272891.494080, 1567.000000  
541 1991292.131836, 272891.494080, 1567.000000  
542 1991320.343506, 272878.473267, 1567.000000  
543 1991320.343506, 272878.473267, 1567.000000  
544 1991349.640381, 272866.537476, 1567.000000  
545 1991349.640381, 272866.537476, 1567.000000  
546 1991390.873047, 272861.112122, 1567.000000  
547 1991390.873047, 272861.112122, 1567.000000  
548 1991437.531006, 272869.792664, 1567.000000  
549 1991437.531006, 272869.792664, 1567.000000  
550 1991495.039795, 272878.473267, 1567.000000  
551 1991495.039795, 272878.473267, 1567.000000  
552 1991534.102295, 272881.728455, 1567.000000  
553 1991534.102295, 272881.728455, 1567.000000  
554 1991578.590088, 272886.238892, 1567.000000  
555 1991578.590088, 272886.238892, 1567.000000  
556 1991635.013672, 272893.664246, 1567.000000  
557 1991635.013672, 272893.664246, 1567.000000  
558 1991684.926758, 272898.004517, 1567.000000  
559

```

1 # C Tech Data Tool generated APDV File from W:\PROJECTS\BRISTOL\TOWER
2 STANDARD\MVS\FILES\STATEPLANE\TOWER-FID_REDUCED.APDV (8/23/2016 10:04:24 AM)
3 x y z @"MIP-FID" Boring Elevation
4 Elevation ft
5 1987 1 uV
6 1990678.205 272408.1719 1575.86 18693 MiHPT-01 1575.86
7 1990678.205 272408.1719 1575.31 18006 MiHPT-01 1575.86
8 1990678.205 272408.1719 1574.76 18235 MiHPT-01 1575.86
9 1990678.205 272408.1719 1574.66 18082 MiHPT-01 1575.86
10 1990678.205 272408.1719 1573.86 18616 MiHPT-01 1575.86
11 1990678.205 272408.1719 1573.46 18235 MiHPT-01 1575.86
12 1990678.205 272408.1719 1572.71 18616 MiHPT-01 1575.86
13 1990678.205 272408.1719 1572.56 18082 MiHPT-01 1575.86
14 1990678.205 272408.1719 1572.46 18693 MiHPT-01 1575.86
15 1990678.205 272408.1719 1571.46 18464 MiHPT-01 1575.86
16 1990678.205 272408.1719 1570.86 18769 MiHPT-01 1575.86
17 1990678.205 272408.1719 1570.36 18693 MiHPT-01 1575.86
18 1990678.205 272408.1719 1570.16 18464 MiHPT-01 1575.86
19 1990678.205 272408.1719 1569.86 18769 MiHPT-01 1575.86
20 1990678.205 272408.1719 1569.26 18616 MiHPT-01 1575.86
21 1990678.205 272408.1719 1569.16 18464 MiHPT-01 1575.86
22 1990678.205 272408.1719 1568.96 18769 MiHPT-01 1575.86
23 1990678.205 272408.1719 1568.16 18616 MiHPT-01 1575.86
24 1990678.205 272408.1719 1567.76 24796 MiHPT-01 1575.86
25 1990678.205 272408.1719 1567.41 18464 MiHPT-01 1575.86
26 1990678.205 272408.1719 1567.06 18693 MiHPT-01 1575.86
27 1990678.205 272408.1719 1566.96 18540 MiHPT-01 1575.86
28 1990678.205 272408.1719 1566.11 18998 MiHPT-01 1575.86
29 1990678.205 272408.1719 1565.96 18845 MiHPT-01 1575.86
30 1990678.205 272408.1719 1565.91 18693 MiHPT-01 1575.86
31 1990678.205 272408.1719 1565.86 19074 MiHPT-01 1575.86
32 1990678.205 272408.1719 1564.86 19074 MiHPT-01 1575.86
33 1990678.205 272408.1719 1564.81 18998 MiHPT-01 1575.86
34 1990678.205 272408.1719 1563.81 8340708 MiHPT-01 1575.86
35 1990678.205 272408.1719 1563.76 9797205 MiHPT-01 1575.86
36 1990678.205 272408.1719 1562.81 3247932 MiHPT-01 1575.86
37 1990678.205 272408.1719 1562.66 3254036 MiHPT-01 1575.86
38 1990678.205 272408.1719 1561.91 2899258 MiHPT-01 1575.86
39 1990678.205 272408.1719 1561.86 3506577 MiHPT-01 1575.86
40 1990678.205 272408.1719 1561.56 3270058 MiHPT-01 1575.86
41 1990678.205 272408.1719 1560.51 1738792 MiHPT-01 1575.86
42 1990678.205 272408.1719 1560.46 1732688 MiHPT-01 1575.86
43 1990678.205 272408.1719 1559.41 1327555 MiHPT-01 1575.86
44 1990678.205 272408.1719 1559.36 1322214 MiHPT-01 1575.86
45 1990678.205 272408.1719 1558.41 651570 MiHPT-01 1575.86
46 1990678.205 272408.1719 1558.26 653859 MiHPT-01 1575.86
47 1990678.205 272408.1719 1557.81 616474 MiHPT-01 1575.86
48 1990678.205 272408.1719 1557.16 621052 MiHPT-01 1575.86
49 1990678.205 272408.1719 1557.06 615711 MiHPT-01 1575.86
50 1990678.205 272408.1719 1556.61 660726 MiHPT-01 1575.86
51 1990678.205 272408.1719 1556.06 645466 MiHPT-01 1575.86
52 1990678.205 272408.1719 1555.76 678274 MiHPT-01 1575.86
53 1990678.205 272408.1719 1555.56 594348 MiHPT-01 1575.86
54 1990678.205 272408.1719 1554.96 610370 MiHPT-01 1575.86
55 1990678.205 272408.1719 1554.86 614948 MiHPT-01 1575.86
56 1990678.205 272408.1719 1554.56 505081 MiHPT-01 1575.86
57 1990678.205 272408.1719 1553.86 573748 MiHPT-01 1575.86
58 1990678.205 272408.1719 1553.71 473037 MiHPT-01 1575.86
59 1990678.205 272408.1719 1552.76 514237 MiHPT-01 1575.86
60 1990678.205 272408.1719 1551.71 393689 MiHPT-01 1575.86
61 1990678.205 272408.1719 1551.66 392926 MiHPT-01 1575.86
62 1990678.205 272408.1719 1550.86 397504 MiHPT-01 1575.86
63 1990678.205 272408.1719 1550.66 369274 MiHPT-01 1575.86
64 1990678.205 272408.1719 1550.56 367748 MiHPT-01 1575.86

```

```

65 1990678.205 272408.1719 1550.31 402844 MiHPT-01 1575.86
66 1990678.205 272408.1719 1549.51 343333 MiHPT-01 1575.86
67 1990678.205 272408.1719 1549.46 344853 MiHPT-01 1575.86
68 1990678.205 272408.1719 1549.26 340281 MiHPT-01 1575.86
69 1990678.205 272408.1719 1548.76 357067 MiHPT-01 1575.86
70 1990678.205 272408.1719 1548.36 340281 MiHPT-01 1575.86
71 1990678.205 272408.1719 1548.01 327311 MiHPT-01 1575.86
72 1990678.205 272408.1719 1547.81 350200 MiHPT-01 1575.86
73 1990678.205 272408.1719 1547.26 327311 MiHPT-01 1575.86
74 1990678.205 272408.1719 1546.81 341807 MiHPT-01 1575.86
75 1990678.205 272408.1719 1546.31 314341 MiHPT-01 1575.86
76 1990678.205 272408.1719 1546.16 315967 MiHPT-01 1575.86
77 1990678.205 272408.1719 1546.11 316630 MiHPT-01 1575.86
78 1990678.205 272408.1719 1545.11 294504 MiHPT-01 1575.86
79 1990678.205 272408.1719 1545.06 292978 MiHPT-01 1575.86
80 1990678.205 272408.1719 1544.81 289163 MiHPT-01 1575.86
81 1990678.205 272408.1719 1544.76 312815 MiHPT-01 1575.86
82 1990678.205 272408.1719 1543.96 291452 MiHPT-01 1575.86
83 1990678.205 272408.1719 1543.76 305185 MiHPT-01 1575.86
84 1990678.205 272408.1719 1543.46 279244 MiHPT-01 1575.86
85 1990678.205 272408.1719 1542.86 286974 MiHPT-01 1575.86
86 1990678.205 272408.1719 1542.81 288400 MiHPT-01 1575.86
87 1990678.205 272408.1719 1541.81 257881 MiHPT-01 1575.86
88 1990678.205 272408.1719 1541.76 256355 MiHPT-01 1575.86
89 1990678.205 272408.1719 1541.71 257881 MiHPT-01 1575.86
90 1990678.205 272408.1719 1540.71 229652 MiHPT-01 1575.86
91 1990678.205 272408.1719 1540.61 228126 MiHPT-01 1575.86
92 1990678.205 272408.1719 1540.01 240333 MiHPT-01 1575.86
93 1990678.205 272408.1719 1539.61 1655563 MiHPT-01 1575.86
94 1990678.205 272408.1719 1539.56 166326 MiHPT-01 1575.86
95 1990678.205 272408.1719 1538.71 138859 MiHPT-01 1575.86
96 1990678.205 272408.1719 1538.56 167852 MiHPT-01 1575.86
97 1990678.205 272408.1719 1538.46 140385 MiHPT-01 1575.86
98 1990678.205 272408.1719 1538.26 136570 MiHPT-01 1575.86
99 1990678.205 272408.1719 1537.61 148778 MiHPT-01 1575.86
100 1990678.205 272408.1719 1537.36 148778 MiHPT-01 1575.86
101 1990678.205 272408.1719 1536.81 147252 MiHPT-01 1575.86
102 1990678.205 272408.1719 1536.31 167852 MiHPT-01 1575.86
103 1990678.205 272408.1719 1536.26 168615 MiHPT-01 1575.86
104 1990678.205 272408.1719 1536.21 167852 MiHPT-01 1575.86
105 1990678.205 272408.1719 1535.81 176244 MiHPT-01 1575.86
106 1990678.205 272408.1719 1535.16 170904 MiHPT-01 1575.86
107 1990678.205 272408.1719 1534.86 174718 MiHPT-01 1575.86
108 1990678.205 272408.1719 1534.11 160222 MiHPT-01 1575.86
109 1990678.205 272408.1719 1534.06 159455 MiHPT-01 1575.86
110 1990678.205 272408.1719 1534.01 158696 MiHPT-01 1575.86
111 1990678.205 272408.1719 1533.86 173193 MiHPT-01 1575.86
112 1990678.205 272408.1719 1532.94 169378 MiHPT-01 1575.86
113 1990678.205 272408.1719 1532.81 168615 MiHPT-01 1575.86
114 1990678.205 272408.1719 1531.91 173956 MiHPT-01 1575.86
115 1990678.205 272408.1719 1531.86 172430 MiHPT-01 1575.86
116 1990678.205 272408.1719 1531.81 177007 MiHPT-01 1575.86
117 1990678.205 272408.1719 1531.16 167089 MiHPT-01 1575.86
118 1990678.205 272408.1719 1530.76 164800 MiHPT-01 1575.86
119 1990678.205 272408.1719 1530.61 160222 MiHPT-01 1575.86
120 1990678.205 272408.1719 1529.81 172430 MiHPT-01 1575.86
121 1990678.205 272408.1719 1529.66 162511 MiHPT-01 1575.86
122 1990678.205 272408.1719 1529.41 160222 MiHPT-01 1575.86
123 1990678.205 272408.1719 1528.76 168615 MiHPT-01 1575.86
124 1990678.205 272408.1719 1528.56 165563 MiHPT-01 1575.86
125 1990678.205 272408.1719 1527.81 167852 MiHPT-01 1575.86
126 1990678.205 272408.1719 1527.76 153356 MiHPT-01 1575.86
127 1990678.205 272408.1719 1527.46 157933 MiHPT-01 1575.86
128 1990678.205 272408.1719 1526.81 164037 MiHPT-01 1575.86
129 1990678.205 272408.1719 1526.76 151830 MiHPT-01 1575.86

```

130	1990678.205	272408.1719	1526.36	155644	MiHPT-01	1575.86
131	1990678.205	272408.1719	1525.36	130467	MiHPT-01	1575.86
132	1990678.205	272408.1719	1525.26	130467	MiHPT-01	1575.86
133	1990678.205	272408.1719	1524.76	137333	MiHPT-01	1575.86
134	1990678.205	272408.1719	1524.66	125889	MiHPT-01	1575.86
135	1990678.205	272408.1719	1524.16	128941	MiHPT-01	1575.86
136	1990678.205	272408.1719	1524.01	127415	MiHPT-01	1575.86
137	1990678.205	272408.1719	1523.36	145726	MiHPT-01	1575.86
138	1990695.211	272343.1491	1576.57	137181	MiHPT-02	1576.57
139	1990695.211	272343.1491	1575.82	134434	MiHPT-02	1576.57
140	1990695.211	272343.1491	1575.47	134358	MiHPT-02	1576.57
141	1990695.211	272343.1491	1574.42	181585	MiHPT-02	1576.57
142	1990695.211	272343.1491	1574.37	181890	MiHPT-02	1576.57
143	1990695.211	272343.1491	1574.27	181204	MiHPT-02	1576.57
144	1990695.211	272343.1491	1574.12	191046	MiHPT-02	1576.57
145	1990695.211	272343.1491	1573.27	182119	MiHPT-02	1576.57
146	1990695.211	272343.1491	1573.22	181967	MiHPT-02	1576.57
147	1990695.211	272343.1491	1572.37	190893	MiHPT-02	1576.57
148	1990695.211	272343.1491	1572.17	191427	MiHPT-02	1576.57
149	1990695.211	272343.1491	1571.12	236595	MiHPT-02	1576.57
150	1990695.211	272343.1491	1571.07	280923	MiHPT-02	1576.57
151	1990695.211	272343.1491	1570.12	380795	MiHPT-02	1576.57
152	1990695.211	272343.1491	1569.97	349208	MiHPT-02	1576.57
153	1990695.211	272343.1491	1569.07	289163	MiHPT-02	1576.57
154	1990695.211	272343.1491	1568.87	340968	MiHPT-02	1576.57
155	1990695.211	272343.1491	1568.62	342341	MiHPT-02	1576.57
156	1990695.211	272343.1491	1567.97	336238	MiHPT-02	1576.57
157	1990695.211	272343.1491	1567.77	345088	MiHPT-02	1576.57
158	1990695.211	272343.1491	1567.07	413144	MiHPT-02	1576.57
159	1990695.211	272343.1491	1566.67	406354	MiHPT-02	1576.57
160	1990695.211	272343.1491	1565.97	425428	MiHPT-02	1576.57
161	1990695.211	272343.1491	1565.57	414060	MiHPT-02	1576.57
162	1990695.211	272343.1491	1564.52	299081	MiHPT-02	1576.57
163	1990695.211	272343.1491	1564.47	299234	MiHPT-02	1576.57
164	1990695.211	272343.1491	1564.07	292672	MiHPT-02	1576.57
165	1990695.211	272343.1491	1564.02	348674	MiHPT-02	1576.57
166	1990695.211	272343.1491	1563.37	323344	MiHPT-02	1576.57
167	1990695.211	272343.1491	1563.12	334864	MiHPT-02	1576.57
168	1990695.211	272343.1491	1562.32	293741	MiHPT-02	1576.57
169	1990695.211	272343.1491	1562.27	292520	MiHPT-02	1576.57
170	1990695.211	272343.1491	1561.92	302133	MiHPT-02	1576.57
171	1990695.211	272343.1491	1561.22	264214	MiHPT-02	1576.57
172	1990695.211	272343.1491	1561.17	264901	MiHPT-02	1576.57
173	1990695.211	272343.1491	1561.02	266350	MiHPT-02	1576.57
174	1990695.211	272343.1491	1560.52	226295	MiHPT-02	1576.57
175	1990695.211	272343.1491	1560.07	234382	MiHPT-02	1576.57
176	1990695.211	272343.1491	1560.02	237510	MiHPT-02	1576.57
177	1990695.211	272343.1491	1559.02	190512	MiHPT-02	1576.57
178	1990695.211	272343.1491	1558.97	189367	MiHPT-02	1576.57
179	1990695.211	272343.1491	1558.92	200430	MiHPT-02	1576.57
180	1990695.211	272343.1491	1557.92	173269	MiHPT-02	1576.57
181	1990695.211	272343.1491	1557.87	173345	MiHPT-02	1576.57
182	1990695.211	272343.1491	1557.77	174413	MiHPT-02	1576.57
183	1990695.211	272343.1491	1556.97	149846	MiHPT-02	1576.57
184	1990695.211	272343.1491	1556.77	150151	MiHPT-02	1576.57
185	1990695.211	272343.1491	1556.22	154729	MiHPT-02	1576.57
186	1990695.211	272343.1491	1555.67	150151	MiHPT-02	1576.57
187	1990695.211	272343.1491	1555.27	146718	MiHPT-02	1576.57
188	1990695.211	272343.1491	1555.07	154576	MiHPT-02	1576.57
189	1990695.211	272343.1491	1554.57	146718	MiHPT-02	1576.57
190	1990695.211	272343.1491	1554.07	147938	MiHPT-02	1576.57
191	1990695.211	272343.1491	1553.62	127338	MiHPT-02	1576.57
192	1990695.211	272343.1491	1553.47	129627	MiHPT-02	1576.57
193	1990695.211	272343.1491	1553.02	137333	MiHPT-02	1576.57
194	1990695.211	272343.1491	1552.42	124897	MiHPT-02	1576.57

195	1990695.211	272343.1491	1552.37	124973	MiHPT-02	1576.57
196	1990695.211	272343.1491	1552.02	126270	MiHPT-02	1576.57
197	1990695.211	272343.1491	1551.32	112384	MiHPT-02	1576.57
198	1990695.211	272343.1491	1551.21	112308	MiHPT-02	1576.57
199	1990695.211	272343.1491	1550.82	118030	MiHPT-02	1576.57
200	1990695.211	272343.1491	1550.37	106967	MiHPT-02	1576.57
201	1990695.211	272343.1491	1550.17	107501	MiHPT-02	1576.57
202	1990695.211	272343.1491	1550.07	109180	MiHPT-02	1576.57
203	1990695.211	272343.1491	1549.52	102237	MiHPT-02	1576.57
204	1990695.211	272343.1491	1549.07	104144	MiHPT-02	1576.57
205	1990695.211	272343.1491	1549.02	106738	MiHPT-02	1576.57
206	1990695.211	272343.1491	1548.12	90640	MiHPT-02	1576.57
207	1990695.211	272343.1491	1547.97	97201	MiHPT-02	1576.57
208	1990695.211	272343.1491	1547.57	99414	MiHPT-02	1576.57
209	1990695.211	272343.1491	1547.02	91556	MiHPT-02	1576.57
210	1990695.211	272343.1491	1546.87	92318	MiHPT-02	1576.57
211	1990695.211	272343.1491	1546.42	94836	MiHPT-02	1576.57
212	1990695.211	272343.1491	1546.07	79806	MiHPT-02	1576.57
213	1990695.211	272343.1491	1545.77	81866	MiHPT-02	1576.57
214	1990695.211	272343.1491	1545.52	88427	MiHPT-02	1576.57
215	1990695.211	272343.1491	1544.97	77670	MiHPT-02	1576.57
216	1990695.211	272343.1491	1544.67	78204	MiHPT-02	1576.57
217	1990695.211	272343.1491	1544.02	80340	MiHPT-02	1576.57
218	1990695.211	272343.1491	1543.72	75228	MiHPT-02	1576.57
219	1990695.211	272343.1491	1543.57	75686	MiHPT-02	1576.57
220	1990695.211	272343.1491	1543.17	72253	MiHPT-02	1576.57
221	1990695.211	272343.1491	1543.07	76449	MiHPT-02	1576.57
222	1990695.211	272343.1491	1542.47	85070	MiHPT-02	1576.57
223	1990695.211	272343.1491	1542.07	103229	MiHPT-02	1576.57
224	1990695.211	272343.1491	1541.42	71642	MiHPT-02	1576.57
225	1990695.211	272343.1491	1541.37	71642	MiHPT-02	1576.57
226	1990695.211	272343.1491	1541.02	75610	MiHPT-02	1576.57
227	1990695.211	272343.1491	1540.67	70803	MiHPT-02	1576.57
228	1990695.211	272343.1491	1540.27	74160	MiHPT-02	1576.57
229	1990695.211	272343.1491	1540.02	81561	MiHPT-02	1576.57
230	1990695.211	272343.1491	1539.22	70574	MiHPT-02	1576.57
231	1990695.211	272343.1491	1539.17	70040	MiHPT-02	1576.57
232	1990695.211	272343.1491	1539.12	76067	MiHPT-02	1576.57
233	1990695.211	272343.1491	1538.07	122074	MiHPT-02	1576.57
234	1990695.211	272343.1491	1537.82	69887	MiHPT-02	1576.57
235	1990617.184	272260.1191	1574.65	41887	MiHPT-03	1574.65
236	1990617.184	272260.1191	1574.5	41963	MiHPT-03	1574.65
237	1990617.184	272260.1191	1573.65	41505	MiHPT-03	1574.65
238	1990617.184	272260.1191	1573.55	43031	MiHPT-03	1574.65
239	1990617.184	272260.1191	1573.25	42879	MiHPT-03	1574.65
240	1990617.184	272260.1191	1572.55	52416	MiHPT-03	1574.65
241	1990617.184	272260.1191	1572.45	45549	MiHPT-03	1574.65
242	1990617.184	272260.1191	1572.4	45625	MiHPT-03	1574.65
243	1990617.184	272260.1191	1571.45	43489	MiHPT-03	1574.65
244	1990617.184	272260.1191	1571.35	43641	MiHPT-03	1574.65
245	1990617.184	272260.1191	1571.3	43947	MiHPT-03	1574.65
246	1990617.184	272260.1191	1570.55	43260	MiHPT-03	1574.65
247	1990617.184	272260.1191	1570.25	43489	MiHPT-03	1574.65
248	1990617.184	272260.1191	1569.95	43413	MiHPT-03	1574.65
249	1990617.184	272260.1191	1569.6	195853	MiHPT-03	1574.65
250	1990617.184	272260.1191	1569.15	45167	MiHPT-03	1574.65
251	1990617.184	272260.1191	1569.1	44939	MiHPT-03	1574.65
252	1990617.184	272260.1191	1568.45	45778	MiHPT-03	1574.65
253	1990617.184	272260.1191	1568.05	45625	MiHPT-03	1574.65
254	1990617.184	272260.1191	1567.5	799		

260	1990617.184	272260.1191	1565.5	51729	MiHPT-03	1574.65
261	1990617.184	272260.1191	1564.75	50432	MiHPT-03	1574.65
262	1990617.184	272260.1191	1564.65	50279	MiHPT-03	1574.65
263	1990617.184	272260.1191	1564.6	51347	MiHPT-03	1574.65
264	1990617.184	272260.1191	1563.65	50737	MiHPT-03	1574.65
265	1990617.184	272260.1191	1563.5	52263	MiHPT-03	1574.65
266	1990617.184	272260.1191	1562.55	51881	MiHPT-03	1574.65
267	1990617.184	272260.1191	1561.55	54399	MiHPT-03	1574.65
268	1990617.184	272260.1191	1561.45	54399	MiHPT-03	1574.65
269	1990617.184	272260.1191	1560.85	54094	MiHPT-03	1574.65
270	1990617.184	272260.1191	1560.45	55467	MiHPT-03	1574.65
271	1990617.184	272260.1191	1560.35	55010	MiHPT-03	1574.65
272	1990617.184	272260.1191	1560.2	54781	MiHPT-03	1574.65
273	1990617.184	272260.1191	1559.5	56307	MiHPT-03	1574.65
274	1990617.184	272260.1191	1559.25	56001	MiHPT-03	1574.65
275	1990617.184	272260.1191	1558.55	54399	MiHPT-03	1574.65
276	1990617.184	272260.1191	1558.5	57604	MiHPT-03	1574.65
277	1990617.184	272260.1191	1558.15	56078	MiHPT-03	1574.65
278	1990617.184	272260.1191	1557.55	61571	MiHPT-03	1574.65
279	1990617.184	272260.1191	1557.15	55086	MiHPT-03	1574.65
280	1990617.184	272260.1191	1557.05	55086	MiHPT-03	1574.65
281	1990617.184	272260.1191	1556.6	83239	MiHPT-03	1574.65
282	1990617.184	272260.1191	1556	54552	MiHPT-03	1574.65
283	1990617.184	272260.1191	1555.95	54704	MiHPT-03	1574.65
284	1990617.184	272260.1191	1555.65	54552	MiHPT-03	1574.65
285	1990617.184	272260.1191	1555.5	68209	MiHPT-03	1574.65
286	1990617.184	272260.1191	1554.85	55086	MiHPT-03	1574.65
287	1990617.184	272260.1191	1554.5	69124	MiHPT-03	1574.65
288	1990617.184	272260.1191	1554.05	53407	MiHPT-03	1574.65
289	1990617.184	272260.1191	1553.75	53713	MiHPT-03	1574.65
290	1990617.184	272260.1191	1553.55	59053	MiHPT-03	1574.65
291	1990617.184	272260.1191	1552.65	53865	MiHPT-03	1574.65
292	1990617.184	272260.1191	1552.55	76907	MiHPT-03	1574.65
293	1990617.184	272260.1191	1551.6	53179	MiHPT-03	1574.65
294	1990617.184	272260.1191	1551.55	53235	MiHPT-03	1574.65
295	1990617.184	272260.1191	1550.55	52721	MiHPT-03	1574.65
296	1990617.184	272260.1191	1550.5	59816	MiHPT-03	1574.65
297	1990617.184	272260.1191	1550.45	54399	MiHPT-03	1574.65
298	1990617.184	272260.1191	1549.55	89496	MiHPT-03	1574.65
299	1990617.184	272260.1191	1549.4	53255	MiHPT-03	1574.65
300	1990617.184	272260.1191	1549.35	53102	MiHPT-03	1574.65
301	1990617.184	272260.1191	1548.95	52568	MiHPT-03	1574.65
302	1990617.184	272260.1191	1548.75	56993	MiHPT-03	1574.65
303	1990617.184	272260.1191	1548.25	53407	MiHPT-03	1574.65
304	1990617.184	272260.1191	1547.7	52416	MiHPT-03	1574.65
305	1990617.184	272260.1191	1547.5	81103	MiHPT-03	1574.65
306	1990617.184	272260.1191	1547.15	53407	MiHPT-03	1574.65
307	1990617.184	272260.1191	1546.5	52950	MiHPT-03	1574.65
308	1990617.184	272260.1191	1546.45	56536	MiHPT-03	1574.65
309	1990617.184	272260.1191	1546.05	53484	MiHPT-03	1574.65
310	1990617.184	272260.1191	1545.55	53941	MiHPT-03	1574.65
311	1990617.184	272260.1191	1545	48219	MiHPT-03	1574.65
312	1990617.184	272260.1191	1544.95	47990	MiHPT-03	1574.65
313	1990617.184	272260.1191	1544.75	47685	MiHPT-03	1574.65
314	1990617.184	272260.1191	1544.25	51119	MiHPT-03	1574.65
315	1990617.184	272260.1191	1543.85	50279	MiHPT-03	1574.65
316	1990617.184	272260.1191	1543.5	75610	MiHPT-03	1574.65
317	1990617.184	272260.1191	1543.15	48962	MiHPT-03	1574.65
318	1990617.184	272260.1191	1542.75	49516	MiHPT-03	1574.65
319	1990617.184	272260.1191	1542.5	50508	MiHPT-03	1574.65
320	1990617.184	272260.1191	1542.45	49287	MiHPT-03	1574.65
321	1990617.184	272260.1191	1541.65	50432	MiHPT-03	1574.65
322	1990617.184	272260.1191	1541.55	51729	MiHPT-03	1574.65
323	1990617.184	272260.1191	1540.6	49516	MiHPT-03	1574.65
324	1990617.184	272260.1191	1540.55	49974	MiHPT-03	1574.65

325	1990617.184	272260.1191	1539.5	75152	MiHPT-03	1574.65
326	1990617.184	272260.1191	1539.45	50508	MiHPT-03	1574.65
327	1990617.184	272260.1191	1538.5	64013	MiHPT-03	1574.65
328	1990617.184	272260.1191	1538.4	49669	MiHPT-03	1574.65
329	1990617.184	272260.1191	1538.35	49745	MiHPT-03	1574.65
330	1990617.184	272260.1191	1537.75	50432	MiHPT-03	1574.65
331	1990617.184	272260.1191	1537.4	47609	MiHPT-03	1574.65
332	1990617.184	272260.1191	1537.25	47685	MiHPT-03	1574.65
333	1990617.184	272260.1191	1537.05	47304	MiHPT-03	1574.65
334	1990617.184	272260.1191	1536.25	49287	MiHPT-03	1574.65
335	1990617.184	272260.1191	1536.15	49440	MiHPT-03	1574.65
336	1990617.184	272260.1191	1535.8	51119	MiHPT-03	1574.65
337	1990617.184	272260.1191	1535.4	49372	MiHPT-03	1574.65
338	1990617.184	272260.1191	1535.05	48677	MiHPT-03	1574.65
339	1990617.184	272260.1191	1534.15	50890	MiHPT-03	1574.65
340	1990617.184	272260.1191	1533.95	50432	MiHPT-03	1574.65
341	1990617.184	272260.1191	1533.65	49974	MiHPT-03	1574.65
342	1990617.184	272260.1191	1533.55	91632	MiHPT-03	1574.65
343	1990617.184	272260.1191	1532.85	50279	MiHPT-03	1574.65
344	1990617.184	272260.1191	1532.65	51424	MiHPT-03	1574.65
345	1990617.184	272260.1191	1532.6	49059	MiHPT-03	1574.65
346	1990617.184	272260.1191	1531.75	49440	MiHPT-03	1574.65
347	1990617.184	272260.1191	1531.7	49059	MiHPT-03	1574.65
348	1990617.184	272260.1191	1531.5	65157	MiHPT-03	1574.65
349	1990617.184	272260.1191	1530.65	49593	MiHPT-03	1574.65
350	1990617.184	272260.1191	1530.5	66149	MiHPT-03	1574.65
351	1990617.184	272260.1191	1529.65	48982	MiHPT-03	1574.65
352	1990617.184	272260.1191	1529.55	52034	MiHPT-03	1574.65
353	1990617.184	272260.1191	1528.7	49135	MiHPT-03	1574.65
354	1990617.184	272260.1191	1528.65	87970	MiHPT-03	1574.65
355	1990617.184	272260.1191	1528.45	49821	MiHPT-03	1574.65
356	1990617.184	272260.1191	1527.5	113758	MiHPT-03	1574.65
357	1990617.184	272260.1191	1527.35	58443	MiHPT-03	1574.65
358	1990617.184	272260.1191	1526.6	52263	MiHPT-03	1574.65
359	1990617.184	272260.1191	1526.55	76220	MiHPT-03	1574.65
360	1990660.198	272445.185	1575.98	46388	MiHPT-04	1575.98
361	1990660.198	272445.185	1574.93	43794	MiHPT-04	1575.98
362	1990660.198	272445.185	1574.88	43718	MiHPT-04	1575.98
363	1990660.198	272445.185	1574.58	43184	MiHPT-04	1575.98
364	1990660.198	272445.185	1574.53	195547	MiHPT-04	1575.98
365	1990660.198	272445.185	1573.78	47533	MiHPT-04	1575.98
366	1990660.198	272445.185	1572.78	45625	MiHPT-04	1575.98
367	1990660.198	272445.185	1572.68	45854	MiHPT-04	1575.98
368	1990660.198	272445.185	1572.63	45625	MiHPT-04	1575.98
369	1990660.198	272445.185	1572.38	222327	MiHPT-04	1575.98
370	1990660.198	272445.185	1571.58	46312	MiHPT-04	1575.98
371	1990660.198	272445.185	1571.43	56688	MiHPT-04	1575.98
372	1990660.198	272445.185	1570.68	45473	MiHPT-04	1575.98
373	1990660.198	272445.185	1570.48	57527	MiHPT-04	1575.98
374	1990660.198	272445.185	1569.73	46312	MiHPT-04	1575.98
375	1990660.198	272445.185	1569.48	224082	MiHPT-04	1575.98
376	1990660.198	272445.185	1569.38	50050	MiHPT-04	1575.98
377	1990660.198	272445.185	1568.53	45930	MiHPT-04	1575.98
378	1990660.198	272445.185	1568.33	98727	MiHPT-04	1575.98
3						

390	1990660.198	272445.185	1564.38	62410	MiHPT-04	1575.98
391	1990660.198	272445.185	1563.88	46159	MiHPT-04	1575.98
392	1990660.198	272445.185	1563.43	48830	MiHPT-04	1575.98
393	1990660.198	272445.185	1562.88	44328	MiHPT-04	1575.98
394	1990660.198	272445.185	1562.76	44328	MiHPT-04	1575.98
395	1990660.198	272445.185	1562.48	49516	MiHPT-04	1575.98
396	1990660.198	272445.185	1562.33	43947	MiHPT-04	1575.98
397	1990660.198	272445.185	1561.68	44786	MiHPT-04	1575.98
398	1990660.198	272445.185	1561.48	54781	MiHPT-04	1575.98
399	1990660.198	272445.185	1561.03	43031	MiHPT-04	1575.98
400	1990660.198	272445.185	1560.58	43947	MiHPT-04	1575.98
401	1990660.198	272445.185	1560.38	45015	MiHPT-04	1575.98
402	1990660.198	272445.185	1559.53	43413	MiHPT-04	1575.98
403	1990660.198	272445.185	1559.48	43489	MiHPT-04	1575.98
404	1990660.198	272445.185	1558.53	41887	MiHPT-04	1575.98
405	1990660.198	272445.185	1558.48	44481	MiHPT-04	1575.98
406	1990660.198	272445.185	1558.38	43794	MiHPT-04	1575.98
407	1990660.198	272445.185	1557.93	98880	MiHPT-04	1575.98
408	1990660.198	272445.185	1557.33	42344	MiHPT-04	1575.98
409	1990660.198	272445.185	1557.28	42192	MiHPT-04	1575.98
410	1990660.198	272445.185	1556.88	41581	MiHPT-04	1575.98
411	1990660.198	272445.185	1556.88	44633	MiHPT-04	1575.98
412	1990660.198	272445.185	1556.18	42192	MiHPT-04	1575.98
413	1990660.198	272445.185	1555.73	41047	MiHPT-04	1575.98
414	1990660.198	272445.185	1555.43	45244	MiHPT-04	1575.98
415	1990660.198	272445.185	1555.08	43031	MiHPT-04	1575.98
416	1990660.198	272445.185	1554.48	40895	MiHPT-04	1575.98
417	1990660.198	272445.185	1554.43	45091	MiHPT-04	1575.98
418	1990660.198	272445.185	1553.98	42344	MiHPT-04	1575.98
419	1990660.198	272445.185	1553.48	44481	MiHPT-04	1575.98
420	1990660.198	272445.185	1553.03	41353	MiHPT-04	1575.98
421	1990660.198	272445.185	1552.88	41581	MiHPT-04	1575.98
422	1990660.198	272445.185	1552.58	41047	MiHPT-04	1575.98
423	1990660.198	272445.185	1552.43	45701	MiHPT-04	1575.98
424	1990660.198	272445.185	1551.78	42039	MiHPT-04	1575.98
425	1990660.198	272445.185	1551.48	40971	MiHPT-04	1575.98
426	1990660.198	272445.185	1551.43	49821	MiHPT-04	1575.98
427	1990660.198	272445.185	1550.68	41581	MiHPT-04	1575.98
428	1990660.198	272445.185	1550.43	47227	MiHPT-04	1575.98
429	1990660.198	272445.185	1549.83	40056	MiHPT-04	1575.98
430	1990660.198	272445.185	1549.58	40208	MiHPT-04	1575.98
431	1990660.198	272445.185	1549.48	46083	MiHPT-04	1575.98
432	1990660.198	272445.185	1548.68	40132	MiHPT-04	1575.98
433	1990660.198	272445.185	1548.48	40361	MiHPT-04	1575.98
434	1990660.198	272445.185	1547.43	51042	MiHPT-04	1575.98
435	1990660.198	272445.185	1547.38	48524	MiHPT-04	1575.98
436	1990660.198	272445.185	1546.53	43260	MiHPT-04	1575.98
437	1990660.198	272445.185	1546.48	53941	MiHPT-04	1575.98
438	1990660.198	272445.185	1546.28	45167	MiHPT-04	1575.98
439	1990660.198	272445.185	1545.53	39140	MiHPT-04	1575.98
440	1990660.198	272445.185	1545.48	60961	MiHPT-04	1575.98
441	1990660.198	272445.185	1545.18	49821	MiHPT-04	1575.98
442	1990660.198	272445.185	1544.43	40208	MiHPT-04	1575.98
443	1990660.198	272445.185	1544.38	77364	MiHPT-04	1575.98
444	1990660.198	272445.185	1544.08	53255	MiHPT-04	1575.98
445	1990660.198	272445.185	1543.63	41887	MiHPT-04	1575.98
446	1990660.198	272445.185	1543.38	76678	MiHPT-04	1575.98
447	1990660.198	272445.185	1542.98	46464	MiHPT-04	1575.98
448	1990660.198	272445.185	1542.63	41734	MiHPT-04	1575.98
449	1990660.198	272445.185	1542.43	63936	MiHPT-04	1575.98
450	1990660.198	272445.185	1541.88	41276	MiHPT-04	1575.98
451	1990660.198	272445.185	1541.78	40895	MiHPT-04	1575.98
452	1990660.198	272445.185	1541.43	57527	MiHPT-04	1575.98
453	1990660.198	272445.185	1540.78	43794	MiHPT-04	1575.98
454	1990660.198	272445.185	1540.38	187307	MiHPT-04	1575.98

455	1990660.198	272445.185	1539.73	41276	MiHPT-04	1575.98
456	1990660.198	272445.185	1539.68	40971	MiHPT-04	1575.98
457	1990660.198	272445.185	1539.43	40513	MiHPT-04	1575.98
458	1990660.198	272445.185	1539.38	68972	MiHPT-04	1575.98
459	1990660.198	272445.185	1538.58	45778	MiHPT-04	1575.98
460	1990660.198	272445.185	1537.88	42421	MiHPT-04	1575.98
461	1990660.198	272445.185	1537.53	113376	MiHPT-04	1575.98
462	1990660.198	272445.185	1537.48	47914	MiHPT-04	1575.98
463	1990660.198	272445.185	1536.43	41047	MiHPT-04	1575.98
464	1990660.198	272445.185	1536.38	61647	MiHPT-04	1575.98
465	1990660.198	272445.185	1535.53	41734	MiHPT-04	1575.98
466	1990660.198	272445.185	1535.38	67751	MiHPT-04	1575.98
467	1990660.198	272445.185	1535.28	44176	MiHPT-04	1575.98
468	1990660.198	272445.185	1534.48	42039	MiHPT-04	1575.98
469	1990660.198	272445.185	1534.43	47914	MiHPT-04	1575.98
470	1990660.198	272445.185	1534.18	44862	MiHPT-04	1575.98
471	1990660.198	272445.185	1534.13	45320	MiHPT-04	1575.98
472	1990660.198	272445.185	1533.68	41810	MiHPT-04	1575.98
473	1990660.198	272445.185	1533.08	42116	MiHPT-04	1575.98
474	1990660.198	272445.185	1532.48	40590	MiHPT-04	1575.98
475	1990660.198	272445.185	1532.38	51271	MiHPT-04	1575.98
476	1990660.198	272445.185	1531.98	41963	MiHPT-04	1575.98
477	1990660.198	272445.185	1531.38	44328	MiHPT-04	1575.98
478	1990660.198	272445.185	1531.28	40132	MiHPT-04	1575.98
479	1990660.198	272445.185	1530.88	40208	MiHPT-04	1575.98
480	1990660.198	272445.185	1530.73	40132	MiHPT-04	1575.98
481	1990660.198	272445.185	1530.43	41734	MiHPT-04	1575.98
482	1990660.198	272445.185	1529.78	41047	MiHPT-04	1575.98
483	1990660.198	272445.185	1528.78	38377	MiHPT-04	1575.98
484	1990660.198	272445.185	1528.68	38301	MiHPT-04	1575.98
485	1990660.198	272445.185	1528.38	40437	MiHPT-04	1575.98
486	1990660.198	272445.185	1527.58	39369	MiHPT-04	1575.98
487	1990660.198	272445.185	1527.38	40284	MiHPT-04	1575.98
488	1990660.198	272445.185	1526.53	38682	MiHPT-04	1575.98
489	1990660.198	272445.185	1526.48	38606	MiHPT-04	1575.98
490	1990660.198	272445.185	1526.43	40895	MiHPT-04	1575.98
491	1990660.198	272445.185	1525.38	40513	MiHPT-04	1575.98
492	1990660.198	272445.185	1524.38	44023	MiHPT-04	1575.98
493	1990660.198	272445.185	1524.33	39521	MiHPT-04	1575.98
494	1990660.198	272445.185	1524.28	38987	MiHPT-04	1575.98
495	1990660.198	272445.185	1523.78	38606	MiHPT-04	1575.98
496	1990660.198	272445.185	1523.38	42650	MiHPT-04	1575.98
497	1990660.198	272445.185	1523.18	40666	MiHPT-04	1575.98
498	1990660.198	272445.185	1522.73	40056	MiHPT-04	1575.98
499	1990660.198	272445.185	1522.43	42650	MiHPT-04	1575.98
500	1990660.198	272445.185	1522.08	40742	MiHPT-04	1575.98
501	1990660.198	272445.185	1521.88	40208	MiHPT-04	1575.98
502	1990660.198	272445.185	1521.38	42573	MiHPT-04	1575.98
503	1990660.198	272445.185	1520.98	40666	MiHPT-04	1575.98
504	1990660.198	272445.185	1520.93	40819	MiHPT-04	1575.98
505	1990660.198	272445.185	1519.93	38353	MiHPT-04	1575.98
506	1990660.198	272445.185	1519.88	38759	MiHPT-04	1575.98
507	1990660.198	272445.185	1519.58	38682	MiHPT-04	1575.98
508	1990660.198	272445.185	1519.38	39903	MiHPT-04	1575.98
509	1990660.198	272445.185	1518.78	39979	MiHPT-0	

520	1990597.175	272455.1883	1574.36	34562	MiHPT-05	1576.56
521	1990597.175	272455.1883	1574.01	33723	MiHPT-05	1576.56
522	1990597.175	272455.1883	1573.26	33876	MiHPT-05	1576.56
523	1990597.175	272455.1883	1572.86	33647	MiHPT-05	1576.56
524	1990597.175	272455.1883	1572.26	34181	MiHPT-05	1576.56
525	1990597.175	272455.1883	1572.16	33876	MiHPT-05	1576.56
526	1990597.175	272455.1883	1571.51	33113	MiHPT-05	1576.56
527	1990597.175	272455.1883	1571.21	34257	MiHPT-05	1576.56
528	1990597.175	272455.1883	1571.06	34257	MiHPT-05	1576.56
529	1990597.175	272455.1883	1570.01	33494	MiHPT-05	1576.56
530	1990597.175	272455.1883	1569.96	33876	MiHPT-05	1576.56
531	1990597.175	272455.1883	1569.81	33265	MiHPT-05	1576.56
532	1990597.175	272455.1883	1569.21	34028	MiHPT-05	1576.56
533	1990597.175	272455.1883	1568.86	33952	MiHPT-05	1576.56
534	1990597.175	272455.1883	1568.51	33723	MiHPT-05	1576.56
535	1990597.175	272455.1883	1568.01	34562	MiHPT-05	1576.56
536	1990597.175	272455.1883	1567.76	34486	MiHPT-05	1576.56
537	1990597.175	272455.1883	1567.56	34333	MiHPT-05	1576.56
538	1990597.175	272455.1883	1567.31	65233	MiHPT-05	1576.56
539	1990597.175	272455.1883	1566.66	41963	MiHPT-05	1576.56
540	1990597.175	272455.1883	1566.46	40208	MiHPT-05	1576.56
541	1990597.175	272455.1883	1566.31	47227	MiHPT-05	1576.56
542	1990597.175	272455.1883	1565.56	42344	MiHPT-05	1576.56
543	1990597.175	272455.1883	1565.51	42573	MiHPT-05	1576.56
544	1990597.175	272455.1883	1564.96	40361	MiHPT-05	1576.56
545	1990597.175	272455.1883	1564.46	41276	MiHPT-05	1576.56
546	1990597.175	272455.1883	1564.26	58824	MiHPT-05	1576.56
547	1990597.175	272455.1883	1563.36	47075	MiHPT-05	1576.56
548	1990597.175	272455.1883	1563.31	61342	MiHPT-05	1576.56
549	1990597.175	272455.1883	1562.86	43336	MiHPT-05	1576.56
550	1990597.175	272455.1883	1562.26	44862	MiHPT-05	1576.56
551	1990597.175	272455.1883	1561.21	42955	MiHPT-05	1576.56
552	1990597.175	272455.1883	1561.16	43031	MiHPT-05	1576.56
553	1990597.175	272455.1883	1561.06	43260	MiHPT-05	1576.56
554	1990597.175	272455.1883	1560.66	42650	MiHPT-05	1576.56
555	1990597.175	272455.1883	1560.06	43107	MiHPT-05	1576.56
556	1990597.175	272455.1883	1560.01	44481	MiHPT-05	1576.56
557	1990597.175	272455.1883	1559.26	41353	MiHPT-05	1576.56
558	1990597.175	272455.1883	1558.96	43718	MiHPT-05	1576.56
559	1990597.175	272455.1883	1558.66	41887	MiHPT-05	1576.56
560	1990597.175	272455.1883	1558.06	45473	MiHPT-05	1576.56
561	1990597.175	272455.1883	1557.86	45244	MiHPT-05	1576.56
562	1990597.175	272455.1883	1557.31	45015	MiHPT-05	1576.56
563	1990597.175	272455.1883	1556.81	48677	MiHPT-05	1576.56
564	1990597.175	272455.1883	1556.76	48601	MiHPT-05	1576.56
565	1990597.175	272455.1883	1556.26	49135	MiHPT-05	1576.56
566	1990597.175	272455.1883	1556.21	46007	MiHPT-05	1576.56
567	1990597.175	272455.1883	1555.66	49135	MiHPT-05	1576.56
568	1990597.175	272455.1883	1555.31	51195	MiHPT-05	1576.56
569	1990597.175	272455.1883	1555.21	44328	MiHPT-05	1576.56
570	1990597.175	272455.1883	1554.56	46999	MiHPT-05	1576.56
571	1990597.175	272455.1883	1554.51	46541	MiHPT-05	1576.56
572	1990597.175	272455.1883	1554.06	57527	MiHPT-05	1576.56
573	1990597.175	272455.1883	1553.46	56764	MiHPT-05	1576.56
574	1990597.175	272455.1883	1553.36	57604	MiHPT-05	1576.56
575	1990597.175	272455.1883	1553.16	49287	MiHPT-05	1576.56
576	1990597.175	272455.1883	1552.36	56154	MiHPT-05	1576.56
577	1990597.175	272455.1883	1551.41	61571	MiHPT-05	1576.56
578	1990597.175	272455.1883	1551.31	49287	MiHPT-05	1576.56
579	1990597.175	272455.1883	1551.26	47151	MiHPT-05	1576.56
580	1990597.175	272455.1883	1551.11	45549	MiHPT-05	1576.56
581	1990597.175	272455.1883	1550.31	57909	MiHPT-05	1576.56
582	1990597.175	272455.1883	1550.16	50737	MiHPT-05	1576.56
583	1990597.175	272455.1883	1549.51	53484	MiHPT-05	1576.56
584	1990597.175	272455.1883	1549.11	48067	MiHPT-05	1576.56

585	1990597.175	272455.1883	1549.06	48296	MiHPT-05	1576.56
586	1990597.175	272455.1883	1548.41	50508	MiHPT-05	1576.56
587	1990597.175	272455.1883	1548.16	45549	MiHPT-05	1576.56
588	1990597.175	272455.1883	1547.96	46770	MiHPT-05	1576.56
589	1990597.175	272455.1883	1547.31	50432	MiHPT-05	1576.56
590	1990597.175	272455.1883	1547.01	45549	MiHPT-05	1576.56
591	1990597.175	272455.1883	1546.86	46007	MiHPT-05	1576.56
592	1990597.175	272455.1883	1546.36	46846	MiHPT-05	1576.56
593	1990597.175	272455.1883	1546.06	44099	MiHPT-05	1576.56
594	1990597.175	272455.1883	1545.70	45091	MiHPT-05	1576.56
595	1990597.175	272455.1883	1545.26	46999	MiHPT-05	1576.56
596	1990597.175	272455.1883	1545.06	44633	MiHPT-05	1576.56
597	1990597.175	272455.1883	1544.66	45320	MiHPT-05	1576.56
598	1990597.175	272455.1883	1544.26	47304	MiHPT-05	1576.56
599	1990597.175	272455.1883	1543.56	46541	MiHPT-05	1576.56
600	1990597.175	272455.1883	1543.31	48296	MiHPT-05	1576.56
601	1990597.175	272455.1883	1543.21	45625	MiHPT-05	1576.56
602	1990597.175	272455.1883	1542.46	46236	MiHPT-05	1576.56
603	1990597.175	272455.1883	1542.31	51653	MiHPT-05	1576.56
604	1990597.175	272455.1883	1542.21	45549	MiHPT-05	1576.56
605	1990597.175	272455.1883	1541.36	46236	MiHPT-05	1576.56
606	1990597.175	272455.1883	1541.21	49898	MiHPT-05	1576.56
607	1990597.175	272455.1883	1540.31	45396	MiHPT-05	1576.56
608	1990597.175	272455.1883	1540.26	48372	MiHPT-05	1576.56
609	1990597.175	272455.1883	1539.31	45930	MiHPT-05	1576.56
610	1990597.175	272455.1883	1539.31	53484	MiHPT-05	1576.56
611	1990597.175	272455.1883	1539.16	46083	MiHPT-05	1576.56
612	1990597.175	272455.1883	1538.31	51347	MiHPT-05	1576.56
613	1990597.175	272455.1883	1538.26	45396	MiHPT-05	1576.56
614	1990597.175	272455.1883	1538.06	45473	MiHPT-05	1576.56
615	1990597.175	272455.1883	1537.31	46236	MiHPT-05	1576.56
616	1990597.175	272455.1883	1537.01	44939	MiHPT-05	1576.56
617	1990597.175	272455.1883	1536.96	45167	MiHPT-05	1576.56
618	1990597.175	272455.1883	1536.91	44862	MiHPT-05	1576.56
619	1990597.175	272455.1883	1536.26	49211	MiHPT-05	1576.56
620	1990597.175	272455.1883	1535.86	45091	MiHPT-05	1576.56
621	1990597.175	272455.1883	1535.31	50356	MiHPT-05	1576.56
622	1990597.175	272455.1883	1534.81	44099	MiHPT-05	1576.56
623	1990597.175	272455.1883	1534.76	44633	MiHPT-05	1576.56
624	1990597.175	272455.1883	1534.66	43718	MiHPT-05	1576.56
625	1990597.175	272455.1883	1534.11	46007	MiHPT-05	1576.56
626	1990597.175	272455.1883	1533.66	45320	MiHPT-05	1576.56
627	1990597.175	272455.1883	1533.31	43794	MiHPT-05	1576.56
628	1990597.175	272455.1883	1533.26	50127	MiHPT-05	1576.56
629	1990597.175	272455.1883	1532.56	44557	MiHPT-05	1576.56
630	1990597.175	272455.1883	1532.51	44494	MiHPT-05	1576.56
631	1990597.175	272455.1883	1532.16	46388	MiHPT-05	1576.56
632	1990597.175	272455.1883	1531.41	44557	MiHPT-05	1576.56
633	1990597.175	272455.1883	1531.41	44328	MiHPT-05	1576.56
634	1990597.175	272455.1883	1531.26	47380	MiHPT-05	1576.56
635	1990597.175	272455.1883	1530.36	47380	MiHPT-05	1576.56
636	1990597.175	272455.1883	1530.16	44939	MiHPT-05	1576.56
637	1990597.175	272455.1883	1529.26	47990	MiHPT-05	1576.56
638	1990597.175	272455.1883</				

650 1990597.175 272455.1883 1524.26 54857 MiHPT-05 1576.56  
 651 1990597.175 272455.1883 1524.21 44252 MiHPT-05 1576.56  
 652 1990597.175 272455.1883 1523.76 44633 MiHPT-05 1576.56  
 653 1990597.175 272455.1883 1523.56 44557 MiHPT-05 1576.56  
 654 1990597.175 272455.1883 1523.26 48372 MiHPT-05 1576.56  
 655 1990597.175 272455.1883 1522.66 44633 MiHPT-05 1576.56  
 656 1990597.175 272455.1883 1522.61 44557 MiHPT-05 1576.56  
 657 1990597.175 272455.1883 1522.36 49516 MiHPT-05 1576.56  
 658 1990597.175 272455.1883 1521.56 44710 MiHPT-05 1576.56  
 659 1990597.175 272455.1883 1521.41 44633 MiHPT-05 1576.56  
 660 1990597.175 272455.1883 1521.01 47304 MiHPT-05 1576.56  
 661 1990597.175 272455.1883 1520.46 46159 MiHPT-05 1576.56  
 662 1990597.175 272455.1883 1520.26 49745 MiHPT-05 1576.56  
 663 1990597.175 272455.1883 1519.51 44710 MiHPT-05 1576.56  
 664 1990597.175 272455.1883 1519.36 44939 MiHPT-05 1576.56  
 665 1990597.175 272455.1883 1519.31 44710 MiHPT-05 1576.56  
 666 1990597.175 272455.1883 1518.31 50356 MiHPT-05 1576.56  
 667 1990597.175 272455.1883 1518.26 46159 MiHPT-05 1576.56  
 668 1990597.175 272455.1883 1517.36 45473 MiHPT-05 1576.56  
 669 1990597.175 272455.1883 1517.21 48448 MiHPT-05 1576.56  
 670 1990597.175 272455.1883 1517.16 48601 MiHPT-05 1576.56  
 671 1990597.175 272455.1883 1516.36 46541 MiHPT-05 1576.56  
 672 1990597.175 272455.1883 1516.26 50661 MiHPT-05 1576.56  
 673 1990597.175 272455.1883 1516.06 48296 MiHPT-05 1576.56  
 674 1990597.175 272455.1883 1515.36 47838 MiHPT-05 1576.56  
 675 1990597.175 272455.1883 1515.11 49211 MiHPT-05 1576.56  
 676 1990597.175 272455.1883 1514.96 49211 MiHPT-05 1576.56  
 677 1990597.175 272455.1883 1514.56 48906 MiHPT-05 1576.56  
 678 1990613.181 272422.1763 1575.67 33113 MiHPT-06 1575.67  
 679 1990613.181 272422.1768 1574.72 32044 MiHPT-06 1575.67  
 680 1990613.181 272422.1768 1574.67 33570 MiHPT-06 1575.67  
 681 1990613.181 272422.1768 1574.57 32579 MiHPT-06 1575.67  
 682 1990613.181 272422.1768 1574.47 32121 MiHPT-06 1575.67  
 683 1990613.181 272422.1768 1573.67 45320 MiHPT-06 1575.67  
 684 1990613.181 272422.1768 1573.47 34028 MiHPT-06 1575.67  
 685 1990613.181 272422.1768 1572.57 40971 MiHPT-06 1575.67  
 686 1990613.181 272422.1768 1572.52 33570 MiHPT-06 1575.67  
 687 1990613.181 272422.1768 1572.37 34104 MiHPT-06 1575.67  
 688 1990613.181 272422.1768 1571.57 34639 MiHPT-06 1575.67  
 689 1990613.181 272422.1768 1571.42 33036 MiHPT-06 1575.67  
 690 1990613.181 272422.1768 1571.27 32960 MiHPT-06 1575.67  
 691 1990613.181 272422.1768 1570.27 35859 MiHPT-06 1575.67  
 692 1990613.181 272422.1768 1570.17 35478 MiHPT-06 1575.67  
 693 1990613.181 272422.1768 1569.17 38224 MiHPT-06 1575.67  
 694 1990613.181 272422.1768 1569.07 37843 MiHPT-06 1575.67  
 695 1990613.181 272422.1768 1568.37 36241 MiHPT-06 1575.67  
 696 1990613.181 272422.1768 1568.02 38911 MiHPT-06 1575.67  
 697 1990613.181 272422.1768 1567.97 39064 MiHPT-06 1575.67  
 698 1990613.181 272422.1768 1566.97 471053 MiHPT-06 1575.67  
 699 1990613.181 272422.1768 1566.87 463958 MiHPT-06 1575.67  
 700 1990613.181 272422.1768 1566.67 428404 MiHPT-06 1575.67  
 701 1990613.181 272422.1768 1565.82 1529206 MiHPT-06 1575.67  
 702 1990613.181 272422.1768 1565.77 1563692 MiHPT-06 1575.67  
 703 1990613.181 272422.1768 1564.82 4975662 MiHPT-06 1575.67  
 704 1990613.181 272422.1768 1564.72 249413 MiHPT-06 1575.67  
 705 1990613.181 272422.1768 1564.67 503502 MiHPT-06 1575.67  
 706 1990613.181 272422.1768 1564.57 5813776 MiHPT-06 1575.67  
 707 1990613.181 272422.1768 1563.62 3280740 MiHPT-06 1575.67  
 708 1990613.181 272422.1768 1563.57 3241066 MiHPT-06 1575.67  
 709 1990613.181 272422.1768 1562.52 1712088 MiHPT-06 1575.67  
 710 1990613.181 272422.1768 1562.47 1701407 MiHPT-06 1575.67  
 711 1990613.181 272422.1768 1561.62 2046266 MiHPT-06 1575.67  
 712 1990613.181 272422.1768 1561.42 1452681 MiHPT-06 1575.67  
 713 1990613.181 272422.1768 1561.37 1423688 MiHPT-06 1575.67  
 714 1990613.181 272422.1768 1560.52 1271096 MiHPT-06 1575.67

715 1990613.181 272422.1768 1560.27 1385540 MiHPT-06 1575.67  
 716 1990613.181 272422.1768 1559.72 1664785 MiHPT-06 1575.67  
 717 1990613.181 272422.1768 1559.22 1312296 MiHPT-06 1575.67  
 718 1990613.181 272422.1768 1559.17 1309244 MiHPT-06 1575.67  
 719 1990613.181 272422.1768 1558.57 1005595 MiHPT-06 1575.67  
 720 1990613.181 272422.1768 1558.07 1048311 MiHPT-06 1575.67  
 721 1990613.181 272422.1768 1557.62 1081881 MiHPT-06 1575.67  
 722 1990613.181 272422.1768 1557.07 807219 MiHPT-06 1575.67  
 723 1990613.181 272422.1768 1556.97 807219 MiHPT-06 1575.67  
 724 1990613.181 272422.1768 1556.52 824000 MiHPT-06 1575.67  
 725 1990613.181 272422.1768 1556.27 679037 MiHPT-06 1575.67  
 726 1990613.181 272422.1768 1555.87 694296 MiHPT-06 1575.67  
 727 1990613.181 272422.1768 1555.62 703452 MiHPT-06 1575.67  
 728 1990613.181 272422.1768 1554.82 416578 MiHPT-06 1575.67  
 729 1990613.181 272422.1768 1554.77 416578 MiHPT-06 1575.67  
 730 1990613.181 272422.1768 1554.67 415052 MiHPT-06 1575.67  
 731 1990613.181 272422.1768 1553.72 457778 MiHPT-06 1575.67  
 732 1990613.181 272422.1768 1553.67 456252 MiHPT-06 1575.67  
 733 1990613.181 272422.1768 1553.62 479141 MiHPT-06 1575.67  
 734 1990613.181 272422.1768 1552.72 446622 MiHPT-06 1575.67  
 735 1990613.181 272422.1768 1552.57 454726 MiHPT-06 1575.67  
 736 1990613.181 272422.1768 1552.52 468459 MiHPT-06 1575.67  
 737 1990613.181 272422.1768 1551.72 407422 MiHPT-06 1575.67  
 738 1990613.181 272422.1768 1551.47 412000 MiHPT-06 1575.67  
 739 1990613.181 272422.1768 1550.47 379958 MiHPT-06 1575.67  
 740 1990613.181 272422.1768 1550.37 376904 MiHPT-06 1575.67  
 741 1990613.181 272422.1768 1549.32 326548 MiHPT-06 1575.67  
 742 1990613.181 272422.1768 1549.27 326548 MiHPT-06 1575.67  
 743 1990613.181 272422.1768 1548.22 291452 MiHPT-06 1575.67  
 744 1990613.181 272422.1768 1548.17 292978 MiHPT-06 1575.67  
 745 1990613.181 272422.1768 1547.17 271615 MiHPT-06 1575.67  
 746 1990613.181 272422.1768 1547.07 273141 MiHPT-06 1575.67  
 747 1990613.181 272422.1768 1546.92 270089 MiHPT-06 1575.67  
 748 1990613.181 272422.1768 1546.57 276193 MiHPT-06 1575.67  
 749 1990613.181 272422.1768 1545.97 273141 MiHPT-06 1575.67  
 750 1990613.181 272422.1768 1545.92 271615 MiHPT-06 1575.67  
 751 1990613.181 272422.1768 1545.22 279244 MiHPT-06 1575.67  
 752 1990613.181 272422.1768 1544.87 277718 MiHPT-06 1575.67  
 753 1990613.181 272422.1768 1544.82 276193 MiHPT-06 1575.67  
 754 1990613.181 272422.1768 1544.27 308237 MiHPT-06 1575.67  
 755 1990613.181 272422.1768 1543.77 300607 MiHPT-06 1575.67  
 756 1990613.181 272422.1768 1543.67 302133 MiHPT-06 1575.67  
 757 1990613.181 272422.1768 1542.77 271615 MiHPT-06 1575.67  
 758 1990613.181 272422.1768 1542.67 271615 MiHPT-06 1575.67  
 759 1990613.181 272422.1768 1542.62 273141 MiHPT-06 1575.67  
 760 1990613.181 272422.1768 1541.62 257881 MiHPT-06 1575.67  
 761 1990613.181 272422.1768 1541.57 222785 MiHPT-06 1575.67  
 762 1990613.181 272422.1768 1541.42 221259 MiHPT-06 1575.67  
 763 1990613.181 272422.1768 1540.52 236518 MiHPT-06 1575.67  
 764 1990613.181 272422.1768 1540.47 231941 MiHPT-06 1575.67  
 765 1990613.181 272422.1768 1539.57 244148 MiHPT-06 1575.67  
 766 1990613.181 272422.1768 1539.37 230415 MiHPT-06 1575.67  
 767 1990613.181 272422.1768 1539.07 239570 MiHPT-06 1575.67  
 768 1990613.181 272422.1768 1538.32 196844 MiHPT-06 1575.67  
 769 1990613.181 272422.1768 1538.27 199896 MiHPT-06 1575.67  
 770 1990613.181 272422.1768 1537.52 238044 MiHPT-06 1575.67  
 771 1990613.181 272422.1768 1537.32 151143 MiHPT-06 1575.67  
 772 1990613.181 272422.1768 1537.17 153737 MiHPT-06 1575.67  
 773 1990613.181 272422.1768 1536.12 181738 MiHPT-06 1575.67  
 774 1990613.181 272422.1768 1536.07 183569 MiHPT-06 1575.67  
 775 1990613.181 272422.1768 1535.57 175405 MiHPT-06 1575.67  
 776 1990613.181 272422.1768 1535.52 187231 MiHPT-06 1575.67  
 777 1990613.181 272422.1768 1534.97 183493 MiHPT-06 1575.67  
 778 1990613.181 272422.1768 1534.82 185476 MiHPT-06 1575.67  
 779 1990613.181 272422.1768 1534.47 176168 MiHPT-06 1575.67

780	1990613.181	272422.1768	1533.87	181356	MiHPT-06	1575.67
781	1990613.181	272422.1768	1533.77	181814	MiHPT-06	1575.67
782	1990613.181	272422.1768	1533.57	169759	MiHPT-06	1575.67
783	1990613.181	272422.1768	1532.77	176168	MiHPT-06	1575.67
784	1990613.181	272422.1768	1532.27	174261	MiHPT-06	1575.67
785	1990613.181	272422.1768	1531.87	178762	MiHPT-06	1575.67
786	1990613.181	272422.1768	1531.67	175787	MiHPT-06	1575.67
787	1990613.181	272422.1768	1531.12	168996	MiHPT-06	1575.67
788	1990613.181	272422.1768	1530.57	172735	MiHPT-06	1575.67
789	1990613.181	272422.1768	1529.52	157399	MiHPT-06	1575.67
790	1990613.181	272422.1768	1529.47	157933	MiHPT-06	1575.67
791	1990613.181	272422.1768	1529.22	158391	MiHPT-06	1575.67
792	1990613.181	272422.1768	1528.42	150304	MiHPT-06	1575.67
793	1990613.181	272422.1768	1528.37	149007	MiHPT-06	1575.67
794	1990613.181	272422.1768	1528.02	149464	MiHPT-06	1575.67
795	1990613.181	272422.1768	1527.32	135121	MiHPT-06	1575.67
796	1990613.181	272422.1768	1527.27	134968	MiHPT-06	1575.67
797	1990613.181	272422.1768	1527.17	135731	MiHPT-06	1575.67
798	1990613.181	272422.1768	1526.47	120548	MiHPT-06	1575.67
799	1990613.181	272422.1768	1526.17	122990	MiHPT-06	1575.67
800	1990613.181	272422.1768	1525.22	112918	MiHPT-06	1575.67
801	1990613.181	272422.1768	1525.07	114216	MiHPT-06	1575.67
802	1990613.181	272422.1768	1524.77	111545	MiHPT-06	1575.67
803	1990613.181	272422.1768	1524.52	115818	MiHPT-06	1575.67
804	1990613.181	272422.1768	1523.97	114216	MiHPT-06	1575.67
805	1990613.181	272422.1768	1523.82	115436	MiHPT-06	1575.67
806	1990613.181	272422.1768	1523.57	113603	MiHPT-06	1575.67
807	1990566.165	272379.1612	1575.15	33494	MiHPT-07	1575.15
808	1990566.165	272379.1612	1574.4	34333	MiHPT-07	1575.15
809	1990566.165	272379.1612	1574.1	33113	MiHPT-07	1575.15
810	1990566.165	272379.1612	1574.05	33494	MiHPT-07	1575.15
811	1990566.165	272379.1612	1573.05	32579	MiHPT-07	1575.15
812	1990566.165	272379.1612	1572.95	32350	MiHPT-07	1575.15
813	1990566.165	272379.1612	1572.7	34791	MiHPT-07	1575.15
814	1990566.165	272379.1612	1571.85	32426	MiHPT-07	1575.15
815	1990566.165	272379.1612	1571.35	34028	MiHPT-07	1575.15
816	1990566.165	272379.1612	1570.75	32579	MiHPT-07	1575.15
817	1990566.165	272379.1612	1569.7	34028	MiHPT-07	1575.15
818	1990566.165	272379.1612	1569.65	33952	MiHPT-07	1575.15
819	1990566.165	272379.1612	1569.2	33570	MiHPT-07	1575.15
820	1990566.165	272379.1612	1568.75	34257	MiHPT-07	1575.15
821	1990566.165	272379.1612	1568.55	34104	MiHPT-07	1575.15
822	1990566.165	272379.1612	1568.5	34181	MiHPT-07	1575.15
823	1990566.165	272379.1612	1567.7	33647	MiHPT-07	1575.15
824	1990566.165	272379.1612	1567.45	33570	MiHPT-07	1575.15
825	1990566.165	272379.1612	1566.95	33876	MiHPT-07	1575.15
826	1990566.165	272379.1612	1566.75	33113	MiHPT-07	1575.15
827	1990566.165	272379.1612	1566.35	32960	MiHPT-07	1575.15
828	1990566.165	272379.1612	1566.05	33494	MiHPT-07	1575.15
829	1990566.165	272379.1612	1565.4	32807	MiHPT-07	1575.15
830	1990566.165	272379.1612	1565.25	32807	MiHPT-07	1575.15
831	1990566.165	272379.1612	1564.9	32655	MiHPT-07	1575.15
832	1990566.165	272379.1612	1564.2	33952	MiHPT-07	1575.15
833	1990566.165	272379.1612	1564.15	33876	MiHPT-07	1575.15
834	1990566.165	272379.1612	1563.75	37919	MiHPT-07	1575.15
835	1990566.165	272379.1612	1563.3	33113	MiHPT-07	1575.15
836	1990566.165	272379.1612	1563.05	33799	MiHPT-07	1575.15
837	1990566.165	272379.1612	1562.95	32960	MiHPT-07	1575.15
838	1990566.165	272379.1612	1562.05	34181	MiHPT-07	1575.15
839	1990566.165	272379.1612	1561.95	34104	MiHPT-07	1575.15
840	1990566.165	272379.1612	1561.65	34257	MiHPT-07	1575.15
841	1990566.165	272379.1612	1561.25	32884	MiHPT-07	1575.15
842	1990566.165	272379.1612	1560.85	33341	MiHPT-07	1575.15
843	1990566.165	272379.1612	1560.75	33265	MiHPT-07	1575.15
844	1990566.165	272379.1612	1560.7	36851	MiHPT-07	1575.15

845	1990566.165	272379.1612	1559.75	33570	MiHPT-07	1575.15
846	1990566.165	272379.1612	1559.5	33341	MiHPT-07	1575.15
847	1990566.165	272379.1612	1558.75	34867	MiHPT-07	1575.15
848	1990566.165	272379.1612	1558.65	34486	MiHPT-07	1575.15
849	1990566.165	272379.1612	1557.95	34639	MiHPT-07	1575.15
850	1990566.165	272379.1612	1557.75	33113	MiHPT-07	1575.15
851	1990566.165	272379.1612	1557.55	34715	MiHPT-07	1575.15
852	1990566.165	272379.1612	1556.7	32960	MiHPT-07	1575.15
853	1990566.165	272379.1612	1556.45	33647	MiHPT-07	1575.15
854	1990566.165	272379.1612	1556.35	33418	MiHPT-07	1575.15
855	1990566.165	272379.1612	1555.7	35325	MiHPT-07	1575.15
856	1990566.165	272379.1612	1555.35	33647	MiHPT-07	1575.15
857	1990566.165	272379.1612	1555.2	33265	MiHPT-07	1575.15
858	1990566.165	272379.1612	1554.3	35936	MiHPT-07	1575.15
859	1990566.165	272379.1612	1554.25	35707	MiHPT-07	1575.15
860	1990566.165	272379.1612	1553.85	33113	MiHPT-07	1575.15
861	1990566.165	272379.1612	1553.75	36241	MiHPT-07	1575.15
862	1990566.165	272379.1612	1553.15	33341	MiHPT-07	1575.15
863	1990566.165	272379.1612	1552.6	32655	MiHPT-07	1575.15
864	1990566.165	272379.1612	1552.05	32731	MiHPT-07	1575.15
865	1990566.165	272379.1612	1551.8	36012	MiHPT-07	1575.15
866	1990566.165	272379.1612	1551.3	32579	MiHPT-07	1575.15
867	1990566.165	272379.1612	1550.95	33876	MiHPT-07	1575.15
868	1990566.165	272379.1612	1550.7	32502	MiHPT-07	1575.15
869	1990566.165	272379.1612	1550.25	34333	MiHPT-07	1575.15
870	1990566.165	272379.1612	1549.85	32426	MiHPT-07	1575.15
871	1990566.165	272379.1612	1549.75	32273	MiHPT-07	1575.15
872	1990566.165	272379.1612	1548.95	38987	MiHPT-07	1575.15
873	1990566.165	272379.1612	1548.75	46464	MiHPT-07	1575.15
874	1990566.165	272379.1612	1547.75	46083	MiHPT-07	1575.15
875	1990566.165	272379.1612	1547.7	170141	MiHPT-07	1575.15
876	1990566.165	272379.1612	1547.65	141072	MiHPT-07	1575.15
877	1990566.165	272379.1612	1546.9	117115	MiHPT-07	1575.15
878	1990566.165	272379.1612	1546.65	203711	MiHPT-07	1575.15
879	1990566.165	272379.1612	1546.55	138249	MiHPT-07	1575.15
880	1990566.165	272379.1612	1546.3	122761	MiHPT-07	1575.15
881	1990566.165	272379.1612	1545.7	243538	MiHPT-07	1575.15
882	1990566.165	272379.1612	1545.45	148244	MiHPT-07	1575.15
883	1990566.165	272379.1612	1545.3	145268	MiHPT-07	1575.15
884	1990566.165	272379.1612	1544.7	335856	MiHPT-07	1575.15
885	1990566.165	272379.1612	1544.35	195013	MiHPT-07	1575.15
886	1990566.165	272379.1612	1543.8	160375	MiHPT-07	1575.15
887	1990566.165	272379.1612	1543.75	519349	MiHPT-07	1575.15
888	1990566.165	272379.1612	1543.25	207144	MiHPT-07	1575.15
889	1990566.165	272379.1612	1542.85	160527	MiHPT-07	1575.15
890	1990566.165	272379.1612	1542.8	217978	MiHPT-07	1575.15
891	1990566.165	272379.1612	1542.15	206229	MiHPT-07	1575.15
892	1990566.165	272379.1612	1541.65	330897	MiHPT-07	1575.15
893	1990566.165	272379.1612	1541.05	254677	MiHPT-07	1575.15
894	1990566.165	272379.1612	1540.75	212333	MiHPT-07	1575.15
895	1990566.165	272379.1612	1540.7	392392	MiHPT-07	1575.15
896	1990566.165	272379.1612	1539.95	350352	MiHPT-07	1575.15
897	1990566.165	272379.1612	1539.7	355312	MiHPT-07	1575.15
898	1990566					

910	1990566.165	272379.1612	1534.6	226905	MiHPT-07	1575.15
911	1990566.165	272379.1612	1534.45	219657	MiHPT-07	1575.15
912	1990566.165	272379.1612	1533.8	139393	MiHPT-07	1575.15
913	1990566.165	272379.1612	1533.35	217597	MiHPT-07	1575.15
914	1990566.165	272379.1612	1532.85	140309	MiHPT-07	1575.15
915	1990566.165	272379.1612	1532.45	378582	MiHPT-07	1575.15
916	1990566.165	272379.1612	1532.25	267037	MiHPT-07	1575.15
917	1990566.165	272379.1612	1531.7	184561	MiHPT-07	1575.15
918	1990566.165	272379.1612	1531.6	317469	MiHPT-07	1575.15
919	1990566.165	272379.1612	1531.15	221412	MiHPT-07	1575.15
920	1990566.165	272379.1612	1530.7	167776	MiHPT-07	1575.15
921	1990566.165	272379.1612	1530.65	377972	MiHPT-07	1575.15
922	1990566.165	272379.1612	1530.05	237663	MiHPT-07	1575.15
923	1990566.165	272379.1612	1529.75	170370	MiHPT-07	1575.15
924	1990566.165	272379.1612	1529.4	476623	MiHPT-07	1575.15
925	1990566.165	272379.1612	1528.95	254982	MiHPT-07	1575.15
926	1990566.165	272379.1612	1528.7	34407	MiHPT-07	1575.15
927	1990566.165	272379.1612	1527.9	159764	MiHPT-07	1575.15
928	1990566.165	272379.1612	1527.85	156789	MiHPT-07	1575.15
929	1990566.165	272379.1612	1527.55	942412	MiHPT-07	1575.15
930	1990566.165	272379.1612	1526.75	226371	MiHPT-07	1575.15
931	1990566.165	272379.1612	1526.7	215842	MiHPT-07	1575.15
932	1990566.165	272379.1612	1525.95	516831	MiHPT-07	1575.15
933	1990566.165	272379.1612	1525.65	277871	MiHPT-07	1575.15
934	1990566.165	272379.1612	1524.6	128864	MiHPT-07	1575.15
935	1990566.165	272379.1612	1524.55	130238	MiHPT-07	1575.15
936	1990566.165	272379.1612	1524.35	132450	MiHPT-07	1575.15
937	1990566.165	272379.1612	1523.9	92471	MiHPT-07	1575.15
938	1990566.165	272379.1612	1523.45	94226	MiHPT-07	1575.15
939	1990566.165	272379.1612	1522.8	83163	MiHPT-07	1575.15
940	1990566.165	272379.1612	1522.75	182577	MiHPT-07	1575.15
941	1990566.165	272379.1612	1522.35	102847	MiHPT-07	1575.15
942	1990566.165	272379.1612	1521.7	70727	MiHPT-07	1575.15
943	1990566.165	272379.1612	1521.25	88961	MiHPT-07	1575.15
944	1990566.165	272379.1612	1520.7	74923	MiHPT-07	1575.15
945	1990566.165	272379.1612	1520.65	173650	MiHPT-07	1575.15
946	1990566.165	272379.1612	1520.15	116504	MiHPT-07	1575.15
947	1990566.165	272379.1612	1519.75	79196	MiHPT-07	1575.15
948	1990566.165	272379.1612	1519.7	196081	MiHPT-07	1575.15
949	1990566.165	272379.1612	1519.05	105218	MiHPT-07	1575.15
950	1990566.165	272379.1612	1518.75	73550	MiHPT-07	1575.15
951	1990566.165	272379.1612	1518.7	265664	MiHPT-07	1575.15
952	1990566.165	272379.1612	1517.95	98804	MiHPT-07	1575.15
953	1990566.165	272379.1612	1517.8	167776	MiHPT-07	1575.15
954	1990566.165	272379.1612	1517.25	74389	MiHPT-07	1575.15
955	1990566.165	272379.1612	1516.85	70727	MiHPT-07	1575.15
956	1990566.165	272379.1612	1516.7	61724	MiHPT-07	1575.15
957	1990566.165	272379.1612	1515.9	79653	MiHPT-07	1575.15
958	1990566.165	272379.1612	1515.75	62105	MiHPT-07	1575.15
959	1990566.165	272379.1612	1515.65	81942	MiHPT-07	1575.15
960	1990566.165	272379.1612	1514.7	53713	MiHPT-07	1575.15
961	1990566.165	272379.1612	1514.65	62334	MiHPT-07	1575.15
962	1990566.165	272379.1612	1513.8	46388	MiHPT-07	1575.15
963	1990566.165	272379.1612	1513.55	50661	MiHPT-07	1575.15
964	1990566.165	272379.1612	1512.85	42192	MiHPT-07	1575.15
965	1990566.165	272379.1612	1512.8	56612	MiHPT-07	1575.15
966	1990566.165	272379.1612	1512.45	49059	MiHPT-07	1575.15
967	1990566.165	272379.1612	1511.8	40513	MiHPT-07	1575.15
968	1990603.178	272341.1478	1575.7	35173	MiHPT-08	1575.7
969	1990603.178	272341.1478	1575.05	34562	MiHPT-08	1575.7
970	1990603.178	272341.1478	1574.6	36546	MiHPT-08	1575.7
971	1990603.178	272341.1478	1573.85	34104	MiHPT-08	1575.7
972	1990603.178	272341.1478	1573.6	46159	MiHPT-08	1575.7
973	1990603.178	272341.1478	1573.5	32731	MiHPT-08	1575.7
974	1990603.178	272341.1478	1573.45	35936	MiHPT-08	1575.7

975	1990603.178	272341.1478	1572.45	31816	MiHPT-08	1575.7
976	1990603.178	272341.1478	1572.4	31739	MiHPT-08	1575.7
977	1990603.178	272341.1478	1572.3	33036	MiHPT-08	1575.7
978	1990603.178	272341.1478	1571.4	30595	MiHPT-08	1575.7
979	1990603.178	272341.1478	1571.3	30290	MiHPT-08	1575.7
980	1990603.178	272341.1478	1570.55	31739	MiHPT-08	1575.7
981	1990603.178	272341.1478	1570.3	29984	MiHPT-08	1575.7
982	1990603.178	272341.1478	1570.2	30061	MiHPT-08	1575.7
983	1990603.178	272341.1478	1569.85	30137	MiHPT-08	1575.7
984	1990603.178	272341.1478	1569.3	29603	MiHPT-08	1575.7
985	1990603.178	272341.1478	1569.1	29679	MiHPT-08	1575.7
986	1990603.178	272341.1478	1568.45	50127	MiHPT-08	1575.7
987	1990603.178	272341.1478	1568.4	29374	MiHPT-08	1575.7
988	1990603.178	272341.1478	1568.	29984	MiHPT-08	1575.7
989	1990603.178	272341.1478	1567.95	30213	MiHPT-08	1575.7
990	1990603.178	272341.1478	1567.35	29374	MiHPT-08	1575.7
991	1990603.178	272341.1478	1566.9	29756	MiHPT-08	1575.7
992	1990603.178	272341.1478	1566.65	29679	MiHPT-08	1575.7
993	1990603.178	272341.1478	1565.95	30213	MiHPT-08	1575.7
994	1990603.178	272341.1478	1565.8	30061	MiHPT-08	1575.7
995	1990603.178	272341.1478	1565.35	29832	MiHPT-08	1575.7
996	1990603.178	272341.1478	1564.75	30519	MiHPT-08	1575.7
997	1990603.178	272341.1478	1564.7	30900	MiHPT-08	1575.7
998	1990603.178	272341.1478	1564.3	29450	MiHPT-08	1575.7
999	1990603.178	272341.1478	1563.6	30671	MiHPT-08	1575.7
1000	1990603.178	272341.1478	1563.25	29756	MiHPT-08	1575.7
1001	1990603.178	272341.1478	1563.15	33494	MiHPT-08	1575.7
1002	1990603.178	272341.1478	1562.5	30213	MiHPT-08	1575.7
1003	1990603.178	272341.1478	1562.35	29908	MiHPT-08	1575.7
1004	1990603.178	272341.1478	1562.3	32655	MiHPT-08	1575.7
1005	1990603.178	272341.1478	1561.4	30824	MiHPT-08	1575.7
1006	1990603.178	272341.1478	1560.2	30442	MiHPT-08	1575.7
1007	1990603.178	272341.1478	1560.3	30671	MiHPT-08	1575.7
1008	1990603.178	272341.1478	1559.75	35173	MiHPT-08	1575.7
1009	1990603.178	272341.1478	1559.25	35173	MiHPT-08	1575.7
1010	1990603.178	272341.1478	1559.2	35020	MiHPT-08	1575.7
1011	1990603.178	272341.1478	1558.4	32960	MiHPT-08	1575.7
1012	1990603.178	272341.1478	1558.1	34410	MiHPT-08	1575.7
1013	1990603.178	272341.1478	1557.6	36699	MiHPT-08	1575.7
1014	1990603.178	272341.1478	1557.25	33723	MiHPT-08	1575.7
1015	1990603.178	272341.1478	1557.34333	34333	MiHPT-08	1575.7
1016	1990603.178	272341.1478	1556.9	34104	MiHPT-08	1575.7
1017	1990603.178	272341.1478	1556.1	39521	MiHPT-08	1575.7
1018	1990603.178	272341.1478	1555.9	38453	MiHPT-08	1575.7
1019	1990603.178	272341.1478	1554.85	59816	MiHPT-08	1575.7
1020	1990603.178	272341.1478	1554.8	59740	MiHPT-08	1575.7
1021	1990603.178	272341.1478	1554.78	59877	MiHPT-08	1575.7
1022	1990603.178	272341.1478	1553.8	75762	MiHPT-08	1575.7
1023	1990603.178	272341.1478	1553.7	72710	MiHPT-08	1575.7
1024	1990603.178	272341.1478	1553.45	80340	MiHPT-08	1575.7
1025	1990603.178	272341.1478	1553.4	51805	MiHPT-08	1575.7
1026	1990603.178	272341.1478	1552.6	60732	MiHPT-08	1575.7
1027	1990603.178	272341.1478	1551.85	66301	MiHPT-08	1575.7
1028	1990603.178	272341.1478	1551.75	59206	MiHPT-08	1575.7
102						

1040	1990603.178	272341.1478	1546.4	36241	MiHPT-08	1575.7
1041	1990603.178	272341.1478	1546	39140	MiHPT-08	1575.7
1042	1990603.178	272341.1478	1545.5	36164	MiHPT-08	1575.7
1043	1990603.178	272341.1478	1544.9	37080	MiHPT-08	1575.7
1044	1990603.178	272341.1478	1544.8	37843	MiHPT-08	1575.7
1045	1990603.178	272341.1478	1544.5	34944	MiHPT-08	1575.7
1046	1990603.178	272341.1478	1543.8	35783	MiHPT-08	1575.7
1047	1990603.178	272341.1478	1543.5	34104	MiHPT-08	1575.7
1048	1990603.178	272341.1478	1542.85	36470	MiHPT-08	1575.7
1049	1990603.178	272341.1478	1542.7	35936	MiHPT-08	1575.7
1050	1990603.178	272341.1478	1542.35	33418	MiHPT-08	1575.7
1051	1990603.178	272341.1478	1541.7	36241	MiHPT-08	1575.7
1052	1990603.178	272341.1478	1541.6	35173	MiHPT-08	1575.7
1053	1990603.178	272341.1478	1540.55	32960	MiHPT-08	1575.7
1054	1990603.178	272341.1478	1540.5	32579	MiHPT-08	1575.7
1055	1990603.178	272341.1478	1540.45	33418	MiHPT-08	1575.7
1056	1990603.178	272341.1478	1539.5	31053	MiHPT-08	1575.7
1057	1990603.178	272341.1478	1539.4	31205	MiHPT-08	1575.7
1058	1990603.178	272341.1478	1538.75	32121	MiHPT-08	1575.7
1059	1990603.178	272341.1478	1538.5	30900	MiHPT-08	1575.7
1060	1990634.189	272380.1618	15175.95	29145	MiHPT-09	1575.95
1061	1990634.189	272380.1618	15175.8	28153	MiHPT-09	1575.95
1062	1990634.189	272380.1618	15174.85	28993	MiHPT-09	1575.95
1063	1990634.189	272380.1618	15173.8	27848	MiHPT-09	1575.95
1064	1990634.189	272380.1618	15173.75	27772	MiHPT-09	1575.95
1065	1990634.189	272380.1618	15173.45	29679	MiHPT-09	1575.95
1066	1990634.189	272380.1618	15173.3	27467	MiHPT-09	1575.95
1067	1990634.189	272380.1618	15172.65	28382	MiHPT-09	1575.95
1068	1990634.189	272380.1618	15171.75	27161	MiHPT-09	1575.95
1069	1990634.189	272380.1618	15171.55	27619	MiHPT-09	1575.95
1070	1990634.189	272380.1618	15171.4	28459	MiHPT-09	1575.95
1071	1990634.189	272380.1618	15170.7	27009	MiHPT-09	1575.95
1072	1990634.189	272380.1618	15170.45	27772	MiHPT-09	1575.95
1073	1990634.189	272380.1618	15170.25	28153	MiHPT-09	1575.95
1074	1990634.189	272380.1618	15169.6	26933	MiHPT-09	1575.95
1075	1990634.189	272380.1618	15169.35	27161	MiHPT-09	1575.95
1076	1990634.189	272380.1618	15168.6	28077	MiHPT-09	1575.95
1077	1990634.189	272380.1618	15168.55	26780	MiHPT-09	1575.95
1078	1990634.189	272380.1618	15168.25	27085	MiHPT-09	1575.95
1079	1990634.189	272380.1618	15167.8	28153	MiHPT-09	1575.95
1080	1990634.189	272380.1618	15167.15	28687	MiHPT-09	1575.95
1081	1990634.189	272380.1618	15166.1	549486	MiHPT-09	1575.95
1082	1990634.189	272380.1618	15166.05	627308	MiHPT-09	1575.95
1083	1990634.189	272380.1618	15165	1752373	MiHPT-09	1575.95
1084	1990634.189	272380.1618	15164.95	1866054	MiHPT-09	1575.95
1085	1990634.189	272380.1618	15164.15	5000000	MiHPT-09	1575.95
1086	1990634.189	272380.1618	15163.85	5000000	MiHPT-09	1575.95
1087	1990634.189	272380.1618	15163.55	4206976	MiHPT-09	1575.95
1088	1990634.189	272380.1618	15163	5580310	MiHPT-09	1575.95
1089	1990634.189	272380.1618	15162.75	5273598	MiHPT-09	1575.95
1090	1990634.189	272380.1618	15162.45	5876339	MiHPT-09	1575.95
1091	1990634.189	272380.1618	15161.7	3331095	MiHPT-09	1575.95
1092	1990634.189	272380.1618	15161.65	3231910	MiHPT-09	1575.95
1093	1990634.189	272380.1618	15161.5	3755303	MiHPT-09	1575.95
1094	1990634.189	272380.1618	15160.6	2276681	MiHPT-09	1575.95
1095	1990634.189	272380.1618	15160.55	2238532	MiHPT-09	1575.95
1096	1990634.189	272380.1618	15160.5	2372814	MiHPT-09	1575.95
1097	1990634.189	272380.1618	15159.6	1457259	MiHPT-09	1575.95
1098	1990634.189	272380.1618	15159.45	1518296	MiHPT-09	1575.95
1099	1990634.189	272380.1618	15158.65	1126133	MiHPT-09	1575.95
1100	1990634.189	272380.1618	15158.35	1133763	MiHPT-09	1575.95
1101	1990634.189	272380.1618	15157.5	889614	MiHPT-09	1575.95
1102	1990634.189	272380.1618	15157.25	889614	MiHPT-09	1575.95
1103	1990634.189	272380.1618	15156.5	712607	MiHPT-09	1575.95
1104	1990634.189	272380.1618	15156.15	755333	MiHPT-09	1575.95

1105	1990634.189	272380.1618	1555.15	537126	MiHPT-09	1575.95
1106	1990634.189	272380.1618	1555.05	541704	MiHPT-09	1575.95
1107	1990634.189	272380.1618	1554.6	505081	MiHPT-09	1575.95
1108	1990634.189	272380.1618	1554.55	622578	MiHPT-09	1575.95
1109	1990634.189	272380.1618	1553.95	569170	MiHPT-09	1575.95
1110	1990634.189	272380.1618	1553.65	521867	MiHPT-09	1575.95
1111	1990634.189	272380.1618	1553.6	636311	MiHPT-09	1575.95
1112	1990634.189	272380.1618	1552.85	566118	MiHPT-09	1575.95
1113	1990634.189	272380.1618	1552.3	412000	MiHPT-09	1575.95
1114	1990634.189	272380.1618	1551.75	402844	MiHPT-09	1575.95
1115	1990634.189	272380.1618	1550.7	366222	MiHPT-09	1575.95
1116	1990634.189	272380.1618	1550.65	363170	MiHPT-09	1575.95
1117	1990634.189	272380.1618	1550.6	358592	MiHPT-09	1575.95
1118	1990634.189	272380.1618	1550.15	407422	MiHPT-09	1575.95
1119	1990634.189	272380.1618	1549.55	407422	MiHPT-09	1575.95
1120	1990634.189	272380.1618	1549.5	409948	MiHPT-09	1575.95
1121	1990634.189	272380.1618	1548.7	344859	MiHPT-09	1575.95
1122	1990613.182	272393.1665	1575.63	114269	MiHPT-10	1575.63
1123	1990613.182	272393.1665	1574.83	104678	MiHPT-10	1575.63
1124	1990613.182	272393.1665	1574.53	107044	MiHPT-10	1575.63
1125	1990613.182	272393.1665	1574.48	107501	MiHPT-10	1575.63
1126	1990613.182	272393.1665	1573.48	104068	MiHPT-10	1575.63
1127	1990613.182	272393.1665	1573.43	104144	MiHPT-10	1575.63
1128	1990613.182	272393.1665	1572.38	88351	MiHPT-10	1575.63
1129	1990613.182	272393.1665	1572.33	87817	MiHPT-10	1575.63
1130	1990613.182	272393.1665	1571.33	80798	MiHPT-10	1575.63
1131	1990613.182	272393.1665	1571.23	84231	MiHPT-10	1575.63
1132	1990613.182	272393.1665	1570.18	745451	MiHPT-10	1575.63
1133	1990613.182	272393.1665	1570.13	74618	MiHPT-10	1575.63
1134	1990613.182	272393.1665	1569.88	75991	MiHPT-10	1575.63
1135	1990613.182	272393.1665	1569.08	72176	MiHPT-10	1575.63
1136	1990613.182	272393.1665	1569.03	72100	MiHPT-10	1575.63
1137	1990613.182	272393.1665	1568.98	73092	MiHPT-10	1575.63
1138	1990613.182	272393.1665	1568.23	65157	MiHPT-10	1575.63
1139	1990613.182	272393.1665	1567.93	65538	MiHPT-10	1575.63
1140	1990613.182	272393.1665	1567.53	65081	MiHPT-10	1575.63
1141	1990613.182	272393.1665	1567.23	91021	MiHPT-10	1575.63
1142	1990613.182	272393.1665	1566.83	82476	MiHPT-10	1575.63
1143	1990613.182	272393.1665	1565.78	996963	MiHPT-10	1575.63
1144	1990613.182	272393.1665	1565.73	1120106	MiHPT-10	1575.63
1145	1990613.182	272393.1665	1564.68	6627094	MiHPT-10	1575.63
1146	1990613.182	272393.1665	1564.63	7144383	MiHPT-10	1575.63
1147	1990613.182	272393.1665	1564.33	11322367	MiHPT-10	1575.63
1148	1990613.182	272393.1665	1564.28	4264962	MiHPT-10	1575.63
1149	1990613.182	272393.1665	1563.53	9768975	MiHPT-10	1575.63
1150	1990613.182	272393.1665	1563.33	12976470	MiHPT-10	1575.63
1151	1990613.182	272393.1665	1562.48	2023377	MiHPT-10	1575.63
1152	1990613.182	272393.1665	1562.43	1954710	MiHPT-10	1575.63
1153	1990613.182	272393.1665	1561.53	1129185	MiHPT-10	1575.63
1154	1990613.182	272393.1665	1561.33	1152074	MiHPT-10	1575.63
1155	1990613.182	272393.1665	1561.23	1539659	MiHPT-10	1575.63
1156	1990613.182					

1170	1990587.172	272409.172	1573.21	98270	MiHPT-11	1575.61
1171	1990587.172	272409.172	1572.51	88580	MiHPT-11	1575.61
1172	1990587.172	272409.172	1572.31	88733	MiHPT-11	1575.61
1173	1990587.172	272409.172	1572.21	88961	MiHPT-11	1575.61
1174	1990587.172	272409.172	1571.91	84460	MiHPT-11	1575.61
1175	1990587.172	272409.172	1571.21	82705	MiHPT-11	1575.61
1176	1990587.172	272409.172	1570.26	75152	MiHPT-11	1575.61
1177	1990587.172	272409.172	1570.11	75304	MiHPT-11	1575.61
1178	1990587.172	272409.172	1570.01	75762	MiHPT-11	1575.61
1179	1990587.172	272409.172	1569.18	71032	MiHPT-11	1575.61
1180	1990587.172	272409.172	1569.01	70956	MiHPT-11	1575.61
1181	1990587.172	272409.172	1568.31	72634	MiHPT-11	1575.61
1182	1990587.172	272409.172	1567.66	67293	MiHPT-11	1575.61
1183	1990587.172	272409.172	1567.91	67370	MiHPT-11	1575.61
1184	1990587.172	272409.172	1567.01	65004	MiHPT-11	1575.61
1185	1990587.172	272409.172	1566.81	65386	MiHPT-11	1575.61
1186	1990587.172	272409.172	1566.61	65996	MiHPT-11	1575.61
1187	1990587.172	272409.172	1565.91	62410	MiHPT-11	1575.61
1188	1990587.172	272409.172	1565.71	62944	MiHPT-11	1575.61
1189	1990587.172	272409.172	1564.66	60503	MiHPT-11	1575.61
1190	1990587.172	272409.172	1564.61	60274	MiHPT-11	1575.61
1191	1990587.172	272409.172	1564.21	61876	MiHPT-11	1575.61
1192	1990587.172	272409.172	1563.56	58138	MiHPT-11	1575.61
1193	1990587.172	272409.172	1563.51	57909	MiHPT-11	1575.61
1194	1990587.172	272409.172	1563.31	57527	MiHPT-11	1575.61
1195	1990587.172	272409.172	1563.26	61495	MiHPT-11	1575.61
1196	1990587.172	272409.172	1562.41	59358	MiHPT-11	1575.61
1197	1990587.172	272409.172	1561.36	56383	MiHPT-11	1575.61
1198	1990587.172	272409.172	1561.31	56154	MiHPT-11	1575.61
1199	1990587.172	272409.172	1561.26	56612	MiHPT-11	1575.61
1200	1990587.172	272409.172	1560.31	55239	MiHPT-11	1575.61
1201	1990587.172	272409.172	1560.21	55467	MiHPT-11	1575.61
1202	1990587.172	272409.172	1559.16	53865	MiHPT-11	1575.61
1203	1990587.172	272409.172	1559.11	53941	MiHPT-11	1575.61
1204	1990587.172	272409.172	1559.06	57909	MiHPT-11	1575.61
1205	1990587.172	272409.172	1558.16	52568	MiHPT-11	1575.61
1206	1990587.172	272409.172	1558.01	52644	MiHPT-11	1575.61
1207	1990587.172	272409.172	1557.96	52568	MiHPT-11	1575.61
1208	1990587.172	272409.172	1556.96	54704	MiHPT-11	1575.61
1209	1990587.172	272409.172	1556.91	55391	MiHPT-11	1575.61
1210	1990587.172	272409.172	1556.86	55239	MiHPT-11	1575.61
1211	1990587.172	272409.172	1556.11	59435	MiHPT-11	1575.61
1212	1990587.172	272409.172	1555.81	57146	MiHPT-11	1575.61
1213	1990587.172	272409.172	1555.11	55696	MiHPT-11	1575.61
1214	1990587.172	272409.172	1554.76	62181	MiHPT-11	1575.61
1215	1990587.172	272409.172	1554.71	62944	MiHPT-11	1575.61
1216	1990587.172	272409.172	1554.16	60274	MiHPT-11	1575.61
1217	1990587.172	272409.172	1553.66	76449	MiHPT-11	1575.61
1218	1990587.172	272409.172	1553.61	77517	MiHPT-11	1575.61
1219	1990587.172	272409.172	1553.26	59893	MiHPT-11	1575.61
1220	1990587.172	272409.172	1552.56	92776	MiHPT-11	1575.61
1221	1990587.172	272409.172	1552.51	94607	MiHPT-11	1575.61
1222	1990587.172	272409.172	1552.06	80874	MiHPT-11	1575.61
1223	1990587.172	272409.172	1551.46	106204	MiHPT-11	1575.61
1224	1990587.172	272409.172	1551.41	107120	MiHPT-11	1575.61
1225	1990587.172	272409.172	1551.11	90411	MiHPT-11	1575.61
1226	1990587.172	272409.172	1550.41	116810	MiHPT-11	1575.61
1227	1990587.172	272409.172	1550.31	108570	MiHPT-11	1575.61
1228	1990587.172	272409.172	1550.16	123829	MiHPT-11	1575.61
1229	1990587.172	272409.172	1550.11	95141	MiHPT-11	1575.61
1230	1990587.172	272409.172	1549.21	103610	MiHPT-11	1575.61
1231	1990587.172	272409.172	1549.11	93310	MiHPT-11	1575.61
1232	1990587.172	272409.172	1548.16	147938	MiHPT-11	1575.61
1233	1990587.172	272409.172	1548.11	155492	MiHPT-11	1575.61
1234	1990587.172	272409.172	1547.16	97278	MiHPT-11	1575.61

1235	1990587.172	272409.172	1547.11	291070	MiHPT-11	1575.61
1236	1990587.172	272409.172	1547.01	115894	MiHPT-11	1575.61
1237	1990587.172	272409.172	1546.16	103305	MiHPT-11	1575.61
1238	1990587.172	272409.172	1546.11	243767	MiHPT-11	1575.61
1239	1990587.172	272409.172	1545.91	149312	MiHPT-11	1575.61
1240	1990587.172	272409.172	1545.16	219428	MiHPT-11	1575.61
1241	1990587.172	272409.172	1544.81	164418	MiHPT-11	1575.61
1242	1990587.172	272409.172	1544.26	135884	MiHPT-11	1575.61
1243	1990587.172	272409.172	1543.76	192648	MiHPT-11	1575.61
1244	1990587.172	272409.172	1543.71	185553	MiHPT-11	1575.61
1245	1990587.172	272409.172	1543.41	246971	MiHPT-11	1575.61
1246	1990587.172	272409.172	1543.21	82553	MiHPT-11	1575.61
1247	1990587.172	272409.172	1542.61	149541	MiHPT-11	1575.61
1248	1990587.172	272409.172	1542.16	114521	MiHPT-11	1575.61
1249	1990587.172	272409.172	1542.06	163808	MiHPT-11	1575.61
1250	1990587.172	272409.172	1541.51	143513	MiHPT-11	1575.61
1251	1990587.172	272409.172	1541.16	116047	MiHPT-11	1575.61
1252	1990587.172	272409.172	1540.86	183340	MiHPT-11	1575.61
1253	1990587.172	272409.172	1540.41	163045	MiHPT-11	1575.61
1254	1990587.172	272409.172	1540.11	127262	MiHPT-11	1575.61
1255	1990587.172	272409.172	1539.56	195853	MiHPT-11	1575.61
1256	1990587.172	272409.172	1539.31	148015	MiHPT-11	1575.61
1257	1990587.172	272409.172	1539.21	139851	MiHPT-11	1575.61
1258	1990587.172	272409.172	1538.51	203787	MiHPT-11	1575.61
1259	1990587.172	272409.172	1538.21	131458	MiHPT-11	1575.61
1260	1990587.172	272409.172	1537.86	215156	MiHPT-11	1575.61
1261	1990587.172	272409.172	1537.11	175710	MiHPT-11	1575.61
1262	1990587.172	272409.172	1536.46	210349	MiHPT-11	1575.61
1263	1990587.172	272409.172	1536.21	160604	MiHPT-11	1575.61
1264	1990587.172	272409.172	1536.01	177847	MiHPT-11	1575.61
1265	1990587.172	272409.172	1535.41	193030	MiHPT-11	1575.61
1266	1990587.172	272409.172	1535.21	153890	MiHPT-11	1575.61
1267	1990587.172	272409.172	1534.91	179449	MiHPT-11	1575.61
1268	1990587.172	272409.172	1534.21	233924	MiHPT-11	1575.61
1269	1990587.172	272409.172	1534.16	170522	MiHPT-11	1575.61
1270	1990587.172	272409.172	1533.81	179220	MiHPT-11	1575.61
1271	1990587.172	272409.172	1533.31	130390	MiHPT-11	1575.61
1272	1990587.172	272409.172	1532.71	132823	MiHPT-11	1575.61
1273	1990587.172	272409.172	1532.11	133824	MiHPT-11	1575.61
1274	1990587.172	272409.172	1531.66	84536	MiHPT-11	1575.61
1275	1990587.172	272409.172	1531.61	81179	MiHPT-11	1575.61
1276	1990587.172	272409.172	1530.56	59969	MiHPT-11	1575.61
1277	1990587.172	272409.172	1530.51	58901	MiHPT-11	1575.61
1278	1990587.172	272409.172	1530.21	53331	MiHPT-11	1575.61
1279	1990587.172	272409.172	1529.76	68361	MiHPT-11	1575.61
1280	1990587.172	272409.172	1529.41	55239	MiHPT-11	1575.61
1281	1990587.172	272409.172	1529.21	59356	MiHPT-11	1575.61
1282	1990587.172	272409.172	1528.36	51042	MiHPT-11	1575.61
1283	1990587.172	272409.172	1528.31	50508	MiHPT-11	1575.61
1284	1990587.172	272409.172	1528.26	50279	MiHPT-11	1575.61
1285	1990587.172	272409.172	1527.46	65310	MiHPT-11	1575.61
1286	1990587.172	272409.172	1527.21	56230	MiHPT-11	1575.61
1287	1990587.172	272409.172	1527.11	73321	MiHPT-11	1575

1300	1990637.191	272313.1381	1573.26	25788	MiHPT-12	1574.56
1301	1990637.191	272313.1381	1572.61	25254	MiHPT-12	1574.56
1302	1990637.191	272313.1381	1572.36	25712	MiHPT-12	1574.56
1303	1990637.191	272313.1381	1572.16	25101	MiHPT-12	1574.56
1304	1990637.191	272313.1381	1571.26	25483	MiHPT-12	1574.56
1305	1990637.191	272313.1381	1570.36	25101	MiHPT-12	1574.56
1306	1990637.191	272313.1381	1570.16	25101	MiHPT-12	1574.56
1307	1990637.191	272313.1381	1569.36	24949	MiHPT-12	1574.56
1308	1990637.191	272313.1381	1569.21	25483	MiHPT-12	1574.56
1309	1990637.191	272313.1381	1569.06	25101	MiHPT-12	1574.56
1310	1990637.191	272313.1381	1568.81	24949	MiHPT-12	1574.56
1311	1990637.191	272313.1381	1568.36	25407	MiHPT-12	1574.56
1312	1990637.191	272313.1381	1567.96	25101	MiHPT-12	1574.56
1313	1990637.191	272313.1381	1567.41	26322	MiHPT-12	1574.56
1314	1990637.191	272313.1381	1567.31	24186	MiHPT-12	1574.56
1315	1990637.191	272313.1381	1566.86	24415	MiHPT-12	1574.56
1316	1990637.191	272313.1381	1566.71	24644	MiHPT-12	1574.56
1317	1990637.191	272313.1381	1566.36	24186	MiHPT-12	1574.56
1318	1990637.191	272313.1381	1565.76	24415	MiHPT-12	1574.56
1319	1990637.191	272313.1381	1565.46	68133	MiHPT-12	1574.56
1320	1990637.191	272313.1381	1565.31	24339	MiHPT-12	1574.56
1321	1990637.191	272313.1381	1564.66	31663	MiHPT-12	1574.56
1322	1990637.191	272313.1381	1564.31	30900	MiHPT-12	1574.56
1323	1990637.191	272313.1381	1563.61	45015	MiHPT-12	1574.56
1324	1990637.191	272313.1381	1563.56	45778	MiHPT-12	1574.56
1325	1990637.191	272313.1381	1563.36	58672	MiHPT-12	1574.56
1326	1990637.191	272313.1381	1562.51	42497	MiHPT-12	1574.56
1327	1990637.191	272313.1381	1562.46	41810	MiHPT-12	1574.56
1328	1990637.191	272313.1381	1562.36	45320	MiHPT-12	1574.56
1329	1990637.191	272313.1381	1561.46	34333	MiHPT-12	1574.56
1330	1990637.191	272313.1381	1561.36	33952	MiHPT-12	1574.56
1331	1990637.191	272313.1381	1560.31	32197	MiHPT-12	1574.56
1332	1990637.191	272313.1381	1560.26	35020	MiHPT-12	1574.56
1333	1990637.191	272313.1381	1559.36	31053	MiHPT-12	1574.56
1334	1990637.191	272313.1381	1559.16	32731	MiHPT-12	1574.56
1335	1990637.191	272313.1381	1558.36	30976	MiHPT-12	1574.56
1336	1990637.191	272313.1381	1558.31	37156	MiHPT-12	1574.56
1337	1990637.191	272313.1381	1558.06	34486	MiHPT-12	1574.56
1338	1990637.191	272313.1381	1557.01	31281	MiHPT-12	1574.56
1339	1990637.191	272313.1381	1556.96	31358	MiHPT-12	1574.56
1340	1990637.191	272313.1381	1556.21	29527	MiHPT-12	1574.56
1341	1990637.191	272313.1381	1555.86	29450	MiHPT-12	1574.56
1342	1990637.191	272313.1381	1555.81	29603	MiHPT-12	1574.56
1343	1990637.191	272313.1381	1555.36	28687	MiHPT-12	1574.56
1344	1990637.191	272313.1381	1554.76	28687	MiHPT-12	1574.56
1345	1990637.191	272313.1381	1554.41	28382	MiHPT-12	1574.56
1346	1990637.191	272313.1381	1554.01	29832	MiHPT-12	1574.56
1347	1990637.191	272313.1381	1553.66	28993	MiHPT-12	1574.56
1348	1990637.191	272313.1381	1553.56	29298	MiHPT-12	1574.56
1349	1990637.191	272313.1381	1552.66	27772	MiHPT-12	1574.56
1350	1990637.191	272313.1381	1552.56	27772	MiHPT-12	1574.56
1351	1990637.191	272313.1381	1552.51	27619	MiHPT-12	1574.56
1352	1990575.169	272290.1296	1573.22	27467	MiHPT-13	1573.22
1353	1990575.169	272290.1296	1573.17	27619	MiHPT-13	1573.22
1354	1990575.169	272290.1296	1572.82	26933	MiHPT-13	1573.22
1355	1990575.169	272290.1296	1572.12	27390	MiHPT-13	1573.22
1356	1990575.169	272290.1296	1571.52	28077	MiHPT-13	1573.22
1357	1990575.169	272290.1296	1571.27	26933	MiHPT-13	1573.22
1358	1990575.169	272290.1296	1571.02	27085	MiHPT-13	1573.22
1359	1990575.169	272290.1296	1570.27	26551	MiHPT-13	1573.22
1360	1990575.169	272290.1296	1569.92	26780	MiHPT-13	1573.22
1361	1990575.169	272290.1296	1568.97	289697	MiHPT-13	1573.22
1362	1990575.169	272290.1296	1568.82	486160	MiHPT-13	1573.22
1363	1990575.169	272290.1296	1568.27	717185	MiHPT-13	1573.22
1364	1990575.169	272290.1296	1567.77	41734	MiHPT-13	1573.22

1365	1990575.169	272290.1296	1567.72	41276	MiHPT-13	1573.22
1366	1990575.169	272290.1296	1567.52	33647	MiHPT-13	1573.22
1367	1990575.169	272290.1296	1567.22	1362117	MiHPT-13	1573.22
1368	1990575.169	272290.1296	1566.62	53636	MiHPT-13	1573.22
1369	1990575.169	272290.1296	1566.22	65767	MiHPT-13	1573.22
1370	1990575.169	272290.1296	1566.02	38682	MiHPT-13	1573.22
1371	1990575.169	272290.1296	1565.52	50279	MiHPT-13	1573.22
1372	1990575.169	272290.1296	1564.77	77670	MiHPT-13	1573.22
1373	1990575.169	272290.1296	1564.57	32273	MiHPT-13	1573.22
1374	1990575.169	272290.1296	1564.42	163732	MiHPT-13	1573.22
1375	1990575.169	272290.1296	1564.22	3712042	MiHPT-13	1573.22
1376	1990575.169	272290.1296	1563.52	43870	MiHPT-13	1573.22
1377	1990575.169	272290.1296	1563.32	462127	MiHPT-13	1573.22
1378	1990575.169	272290.1296	1563.02	1276437	MiHPT-13	1573.22
1379	1990575.169	272290.1296	1562.82	75304	MiHPT-13	1573.22
1380	1990575.169	272290.1296	1562.22	161596	MiHPT-13	1573.22
1381	1990575.169	272290.1296	1562.07	168233	MiHPT-13	1573.22
1382	1990575.169	272290.1296	1561.22	31281	MiHPT-13	1573.22
1383	1990575.169	272290.1296	1561.12	27696	MiHPT-13	1573.22
1384	1990575.169	272290.1296	1560.97	27543	MiHPT-13	1573.22
1385	1990575.169	272290.1296	1560.67	28306	MiHPT-13	1573.22
1386	1990575.169	272290.1296	1560.02	27543	MiHPT-13	1573.22
1387	1990575.169	272290.1296	1559.62	27848	MiHPT-13	1573.22
1388	1990575.169	272290.1296	1559.12	27009	MiHPT-13	1573.22
1389	1990575.169	272290.1296	1558.92	26856	MiHPT-13	1573.22
1390	1990575.169	272290.1296	1558.82	27085	MiHPT-13	1573.22
1391	1990575.169	272290.1296	1558.17	26551	MiHPT-13	1573.22
1392	1990575.169	272290.1296	1557.82	26933	MiHPT-13	1573.22
1393	1990575.169	272290.1296	1557.77	27161	MiHPT-13	1573.22
1394	1990575.169	272290.1296	1557.07	26627	MiHPT-13	1573.22
1395	1990575.169	272290.1296	1556.72	27009	MiHPT-13	1573.22
1396	1990575.169	272290.1296	1556.17	26475	MiHPT-13	1573.22
1397	1990575.169	272290.1296	1555.72	27161	MiHPT-13	1573.22
1398	1990575.169	272290.1296	1555.62	27314	MiHPT-13	1573.22
1399	1990575.169	272290.1296	1555.47	27390	MiHPT-13	1573.22
1400	1990575.169	272290.1296	1555.22	26627	MiHPT-13	1573.22
1401	1990575.169	272290.1296	1554.52	26933	MiHPT-13	1573.22
1402	1990575.169	272290.1296	1554.47	26856	MiHPT-13	1573.22
1403	1990575.169	272290.1296	1553.92	28993	MiHPT-13	1573.22
1404	1990575.169	272290.1296	1553.42	27772	MiHPT-13	1573.22
1405	1990575.169	272290.1296	1553.17	27085	MiHPT-13	1573.22
1406	1990575.169	272290.1296	1552.47	31434	MiHPT-13	1573.22
1407	1990575.169	272290.1296	1552.32	30061	MiHPT-13	1573.22
1408	1990575.169	272290.1296	1551.82	33341	MiHPT-13	1573.22
1409	1990575.169	272290.1296	1551.27	29221	MiHPT-13	1573.22
1410	1990575.169	272290.1296	1551.22	28840	MiHPT-13	1573.22
1411	1990575.169	272290.1296	1551.17	30671	MiHPT-13	1573.22
1412	1990575.169	272290.1296	1550.17	27238	MiHPT-13	1573.22
1413	1990575.169	272290.1296	1550.12	27161	MiHPT-13	1573.22
1414	1990575.169	272290.1296	1549.17	27009	MiHPT-13	1573.22
1415	1990575.169	272290.1296	1549.07	28611	MiHPT-13	1573.22
1416	1990575.169	272290.1296	1549.02	28303	MiHPT-13	1573.22</

1430	1990575.169	272290.1296	1544.17	26627	MiHPT-13	1573.22
1431	1990575.169	272290.1296	1543.52	26856	MiHPT-13	1573.22
1432	1990575.169	272290.1296	1542.87	26246	MiHPT-13	1573.22
1433	1990575.169	272290.1296	1542.42	26399	MiHPT-13	1573.22
1434	1990575.169	272290.1296	1542.27	26170	MiHPT-13	1573.22
1435	1990575.169	272290.1296	1541.77	26780	MiHPT-13	1573.22
1436	1990575.169	272290.1296	1541.32	26399	MiHPT-13	1573.22
1437	1990575.169	272290.1296	1541.27	26322	MiHPT-13	1573.22
1438	1990575.169	272290.1296	1540.32	26780	MiHPT-13	1573.22
1439	1990575.169	272290.1296	1540.22	26475	MiHPT-13	1573.22
1440	1990575.169	272290.1296	1540.12	26322	MiHPT-13	1573.22
1441	1990575.169	272290.1296	1539.92	27009	MiHPT-13	1573.22
1442	1990575.169	272290.1296	1539.12	26627	MiHPT-13	1573.22
1443	1990575.169	272290.1296	1538.47	26780	MiHPT-13	1573.22
1444	1990575.169	272290.1296	1538.17	26246	MiHPT-13	1573.22
1445	1990575.169	272290.1296	1538.02	26399	MiHPT-13	1573.22
1446	1990575.169	272290.1296	1537.97	26627	MiHPT-13	1573.22
1447	1990575.169	272290.1296	1537.27	26093	MiHPT-13	1573.22
1448	1990575.169	272290.1296	1536.92	26322	MiHPT-13	1573.22
1449	1990575.169	272290.1296	1536.87	26551	MiHPT-13	1573.22
1450	1990575.169	272290.1296	1536.27	26093	MiHPT-13	1573.22
1451	1990575.169	272290.1296	1535.82	26475	MiHPT-13	1573.22
1452	1990575.169	272290.1296	1535.67	26780	MiHPT-13	1573.22
1453	1990575.169	272290.1296	1534.92	26170	MiHPT-13	1573.22
1454	1990575.169	272290.1296	1534.72	26322	MiHPT-13	1573.22
1455	1990575.169	272290.1296	1534.22	26170	MiHPT-13	1573.22
1456	1990575.169	272290.1296	1534.07	26704	MiHPT-13	1573.22
1457	1990575.169	272290.1296	1533.62	26627	MiHPT-13	1573.22
1458	1990575.169	272290.1296	1533.22	26399	MiHPT-13	1573.22
1459	1990575.169	272290.1296	1532.77	27085	MiHPT-13	1573.22
1460	1990575.169	272290.1296	1532.52	26856	MiHPT-13	1573.22
1461	1990575.169	272290.1296	1532.22	26551	MiHPT-13	1573.22
1462	1990575.169	272290.1296	1531.87	32807	MiHPT-13	1573.22
1463	1990494.14	272258.1179	1569.83	24644	MiHPT-14	1569.83
1464	1990494.14	272258.1179	1569.08	24110	MiHPT-14	1569.83
1465	1990494.14	272258.1179	1568.73	24567	MiHPT-14	1569.83
1466	1990494.14	272258.1179	1568.43	24949	MiHPT-14	1569.83
1467	1990494.14	272258.1179	1567.78	24262	MiHPT-14	1569.83
1468	1990494.14	272258.1179	1567.63	24644	MiHPT-14	1569.83
1469	1990494.14	272258.1179	1567.53	24339	MiHPT-14	1569.83
1470	1990494.14	272258.1179	1567.13	28306	MiHPT-14	1569.83
1471	1990494.14	272258.1179	1566.53	27467	MiHPT-14	1569.83
1472	1990494.14	272258.1179	1566.23	24873	MiHPT-14	1569.83
1473	1990494.14	272258.1179	1565.68	155492	MiHPT-14	1569.83
1474	1990494.14	272258.1179	1565.43	35401	MiHPT-14	1569.83
1475	1990494.14	272258.1179	1565.08	3491546	MiHPT-14	1569.83
1476	1990494.14	272258.1179	1564.38	29145	MiHPT-14	1569.83
1477	1990494.14	272258.1179	1564.33	25101	MiHPT-14	1569.83
1478	1990494.14	272258.1179	1563.33	54018	MiHPT-14	1569.83
1479	1990494.14	272258.1179	1563.23	53560	MiHPT-14	1569.83
1480	1990494.14	272258.1179	1562.48	29374	MiHPT-14	1569.83
1481	1990494.14	272258.1179	1562.43	139698	MiHPT-14	1569.83
1482	1990494.14	272258.1179	1562.13	59511	MiHPT-14	1569.83
1483	1990494.14	272258.1179	1561.43	34715	MiHPT-14	1569.83
1484	1990494.14	272258.1179	1561.38	70498	MiHPT-14	1569.83
1485	1990494.14	272258.1179	1561.03	49821	MiHPT-14	1569.83
1486	1990494.14	272258.1179	1560.78	40361	MiHPT-14	1569.83
1487	1990494.14	272258.1179	1559.98	74541	MiHPT-14	1569.83
1488	1990494.14	272258.1179	1559.93	77517	MiHPT-14	1569.83
1489	1990494.14	272258.1179	1559.43	51576	MiHPT-14	1569.83
1490	1990494.14	272258.1179	1559.03	5000000	MiHPT-14	1569.83
1491	1990494.14	272258.1179	1558.83	3882641	MiHPT-14	1569.83
1492	1990494.14	272258.1179	1557.93	82247	MiHPT-14	1569.83
1493	1990494.14	272258.1179	1557.73	92318	MiHPT-14	1569.83
1494	1990494.14	272258.1179	1557.63	84155	MiHPT-14	1569.83

1495	1990494.14	272258.1179	1557.03	5000000	MiHPT-14	1569.83
1496	1990494.14	272258.1179	1556.63	5000000	MiHPT-14	1569.83
1497	1990494.14	272258.1179	1555.58	2066561	MiHPT-14	1569.83
1498	1990494.14	272258.1179	1555.53	134417	MiHPT-14	1569.83
1499	1990494.14	272258.1179	1555.43	674688	MiHPT-14	1569.83
1500	1990494.14	272258.1179	1555.38	5000000	MiHPT-14	1569.83
1501	1990494.14	272258.1179	1554.43	5000000	MiHPT-14	1569.83
1502	1990494.14	272258.1179	1553.38	41658	MiHPT-14	1569.83
1503	1990494.14	272258.1179	1553.33	41810	MiHPT-14	1569.83
1504	1990494.14	272258.1179	1552.93	34028	MiHPT-14	1569.83
1505	1990494.14	272258.1179	1552.43	114063	MiHPT-14	1569.83
1506	1990494.14	272258.1179	1552.23	57680	MiHPT-14	1569.83
1507	1990494.14	272258.1179	1551.93	61953	MiHPT-14	1569.83
1508	1990494.14	272258.1179	1551.18	39979	MiHPT-14	1569.83
1509	1990494.14	272258.1179	1551.13	39140	MiHPT-14	1569.83
1510	1990494.14	272258.1179	1550.38	25941	MiHPT-14	1569.83
1511	1990494.14	272258.1179	1550.03	27848	MiHPT-14	1569.83
1512	1990494.14	272258.1179	1549.98	28077	MiHPT-14	1569.83
1513	1990494.14	272258.1179	1549.33	25559	MiHPT-14	1569.83
1514	1990494.14	272258.1179	1548.93	26856	MiHPT-14	1569.83
1515	1990494.14	272258.1179	1548.23	25178	MiHPT-14	1569.83
1516	1990494.14	272258.1179	1547.83	25407	MiHPT-14	1569.83
1517	1990494.14	272258.1179	1547.73	25330	MiHPT-14	1569.83
1518	1990494.14	272258.1179	1546.93	26780	MiHPT-14	1569.83
1519	1990494.14	272258.1179	1546.73	26627	MiHPT-14	1569.83
1520	1990494.14	272258.1179	1546.63	26856	MiHPT-14	1569.83
1521	1990494.14	272258.1179	1546.33	25636	MiHPT-14	1569.83
1522	1990494.14	272258.1179	1545.63	26322	MiHPT-14	1569.83
1523	1990494.14	272258.1179	1545.43	25712	MiHPT-14	1569.83
1524	1990494.14	272258.1179	1544.88	26475	MiHPT-14	1569.83
1525	1990494.14	272258.1179	1544.43	26093	MiHPT-14	1569.83
1526	1990494.14	272258.1179	1543.53	25407	MiHPT-14	1569.83
1527	1990494.14	272258.1179	1543.53	25407	MiHPT-14	1569.83
1528	1990494.14	272258.1179	1543.43	25864	MiHPT-14	1569.83
1529	1990494.14	272258.1179	1543.28	25483	MiHPT-14	1569.83
1530	1990494.14	272258.1179	1542.33	25712	MiHPT-14	1569.83
1531	1990494.14	272258.1179	1541.93	26551	MiHPT-14	1569.83
1532	1990494.14	272258.1179	1541.28	25254	MiHPT-14	1569.83
1533	1990494.14	272258.1179	1541.23	25407	MiHPT-14	1569.83
1534	1990494.14	272258.1179	1540.68	25636	MiHPT-14	1569.83
1535	1990494.14	272258.1179	1540.53	25101	MiHPT-14	1569.83
1536	1990494.14	272258.1179	1540.13	25254	MiHPT-14	1569.83
1537	1990494.14	272258.1179	1539.83	25178	MiHPT-14	1569.83
1538	1990494.14	272258.1179	1539.38	25941	MiHPT-14	1569.83
1539	1990494.14	272258.1179	1539.03	26093	MiHPT-14	1569.83
1540	1990494.14	272258.1179	1538.08	24720	MiHPT-14	1569.83
1541	1990494.14	272258.1179	1537.93	24949	MiHPT-14	1569.83
1542	1990494.14	272258.1179	1537.88	24873	MiHPT-14	1569.83
1543	1990494.14	272258.1179	1536.88	25712	MiHPT-14	1569.83
1544	1990494.14	272258.1179	1536.83	25864	MiHPT-14	1569.83
1545	1990494.14	272258.1179	1536.73	31281	MiHPT-14	1569.83
1546	1990494.14	272258.1179	1536.33	25483	MiHPT-14	1569.83
1547	1990494.14	272258.1179	1535.73	25941	MiHPT-1	

1560	1990494.14	272258.1179	1530.23	25712	MiHPT-14	1569.83
1561	1990494.14	272258.1179	1529.83	25254	MiHPT-14	1569.83
1562	1990494.14	272258.1179	1529.18	27009	MiHPT-14	1569.83
1563	1990494.14	272258.1179	1529.13	26627	MiHPT-14	1569.83
1564	1990494.14	272258.1179	1529.08	26475	MiHPT-14	1569.83
1565	1990494.14	272258.1179	1528.43	27467	MiHPT-14	1569.83
1566	1990494.14	272258.1179	1528.03	27696	MiHPT-14	1569.83
1567	1990494.14	272258.1179	1527.93	27924	MiHPT-14	1569.83
1568	1990494.14	272258.1179	1527.38	25254	MiHPT-14	1569.83
1569	1990494.14	272258.1179	1526.93	25636	MiHPT-14	1569.83
1570	1990494.14	272258.1179	1526.63	25330	MiHPT-14	1569.83
1571	1990494.14	272258.1179	1525.88	28611	MiHPT-14	1569.83
1572	1990494.14	272258.1179	1525.83	28993	MiHPT-14	1569.83
1573	1990494.14	272258.1179	1524.78	39827	MiHPT-14	1569.83
1574	1990494.14	272258.1179	1524.73	40284	MiHPT-14	1569.83
1575	1990494.14	272258.1179	1524.43	38301	MiHPT-14	1569.83
1576	1990494.14	272258.1179	1523.68	52950	MiHPT-14	1569.83
1577	1990494.14	272258.1179	1523.63	50890	MiHPT-14	1569.83
1578	1990494.14	272258.1179	1523.53	48219	MiHPT-14	1569.83
1579	1990494.14	272258.1179	1523.43	64241	MiHPT-14	1569.83
1580	1990494.14	272258.1179	1522.53	49516	MiHPT-14	1569.83
1581	1990494.14	272258.1179	1522.48	52721	MiHPT-14	1569.83
1582	1990494.14	272258.1179	1522.43	35325	MiHPT-14	1569.83
1583	1990494.14	272258.1179	1521.43	49211	MiHPT-14	1569.83
1584	1990494.14	272258.1179	1520.68	67598	MiHPT-14	1569.83
1585	1990494.14	272258.1179	1520.33	61953	MiHPT-14	1569.83
1586	1990494.14	272258.1179	1520.23	64089	MiHPT-14	1569.83
1587	1990494.14	272258.1179	1519.28	41810	MiHPT-14	1569.83
1588	1990494.14	272258.1179	1519.23	40895	MiHPT-14	1569.83
1589	1990494.14	272258.1179	1519.16	39369	MiHPT-14	1569.83
1590	1990494.14	272258.1179	1518.63	51424	MiHPT-14	1569.83
1591	1990494.14	272258.1179	1518.13	45015	MiHPT-14	1569.83
1592	1990494.14	272258.1179	1517.73	44404	MiHPT-14	1569.83
1593	1990494.14	272258.1179	1517.43	771737	MiHPT-14	1569.83
1594	1990494.14	272258.1179	1517.03	68133	MiHPT-14	1569.83
1595	1990494.14	272258.1179	1516.33	49287	MiHPT-14	1569.83
1596	1990494.14	272258.1179	1515.93	52416	MiHPT-14	1569.83
1597	1990494.14	272258.1179	1514.88	38072	MiHPT-14	1569.83
1598	1990494.14	272258.1179	1514.83	37996	MiHPT-14	1569.83
1599	1990494.14	272258.1179	1514.48	37385	MiHPT-14	1569.83
1600	1990494.14	272258.1179	1513.83	53560	MiHPT-14	1569.83
1601	1990494.14	272258.1179	1513.73	54170	MiHPT-14	1569.83
1602	1990494.14	272258.1179	1513.68	54704	MiHPT-14	1569.83
1603	1990494.14	272258.1179	1512.68	48524	MiHPT-14	1569.83
1604	1990494.14	272258.1179	1512.63	48067	MiHPT-14	1569.83
1605	1990494.14	272258.1179	1512.36	40132	MiHPT-14	1569.83
1606	1990494.14	272258.1179	1511.63	52950	MiHPT-14	1569.83
1607	1990494.14	272258.1179	1511.53	49287	MiHPT-14	1569.83
1608	1990494.14	272258.1179	1511.43	48372	MiHPT-14	1569.83
1609	1990494.14	272258.1179	1510.83	57680	MiHPT-14	1569.83
1610	1990494.14	272258.1179	1510.43	51881	MiHPT-14	1569.83
1611	1990494.14	272258.1179	1510.38	52644	MiHPT-14	1569.83
1612	1990494.14	272258.1179	1510.23	46541	MiHPT-14	1569.83
1613	1990511.145	272395.1665	1573.84	24110	MiHPT-15	1573.84
1614	1990511.145	272395.1665	1573.54	23804	MiHPT-15	1573.84
1615	1990511.145	272395.1665	1572.89	25254	MiHPT-15	1573.84
1616	1990511.145	272395.1665	1572.74	25101	MiHPT-15	1573.84
1617	1990511.145	272395.1665	1572.69	25254	MiHPT-15	1573.84
1618	1990511.145	272395.1665	1572.29	24186	MiHPT-15	1573.84
1619	1990511.145	272395.1665	1571.64	24567	MiHPT-15	1573.84
1620	1990511.145	272395.1665	1571.34	24873	MiHPT-15	1573.84
1621	1990511.145	272395.1665	1570.79	23804	MiHPT-15	1573.84
1622	1990511.145	272395.1665	1570.54	24567	MiHPT-15	1573.84
1623	1990511.145	272395.1665	1570.24	24033	MiHPT-15	1573.84
1624	1990511.145	272395.1665	1569.64	24873	MiHPT-15	1573.84

1625	1990511.145	272395.1665	1569.44	24949	MiHPT-15	1573.84
1626	1990511.145	272395.1665	1568.94	25407	MiHPT-15	1573.84
1627	1990511.145	272395.1665	1568.54	24186	MiHPT-15	1573.84
1628	1990511.145	272395.1665	1568.34	24720	MiHPT-15	1573.84
1629	1990511.145	272395.1665	1567.94	24186	MiHPT-15	1573.84
1630	1990511.145	272395.1665	1567.39	25330	MiHPT-15	1573.84
1631	1990511.145	272395.1665	1567.24	24796	MiHPT-15	1573.84
1632	1990511.145	272395.1665	1567.04	25330	MiHPT-15	1573.84
1633	1990511.145	272395.1665	1566.54	24415	MiHPT-15	1573.84
1634	1990511.145	272395.1665	1566.14	25101	MiHPT-15	1573.84
1635	1990511.145	272395.1665	1565.69	24873	MiHPT-15	1573.84
1636	1990511.145	272395.1665	1565.09	26780	MiHPT-15	1573.84
1637	1990511.145	272395.1665	1565.04	26933	MiHPT-15	1573.84
1638	1990511.145	272395.1665	1564.54	24796	MiHPT-15	1573.84
1639	1990511.145	272395.1665	1563.94	25712	MiHPT-15	1573.84
1640	1990511.145	272395.1665	1563.19	25330	MiHPT-15	1573.84
1641	1990511.145	272395.1665	1562.94	32426	MiHPT-15	1573.84
1642	1990511.145	272395.1665	1562.84	29306	MiHPT-15	1573.84
1643	1990511.145	272395.1665	1562.74	26475	MiHPT-15	1573.84
1644	1990511.145	272395.1665	1562.44	5000000	MiHPT-15	1573.84
1645	1990511.145	272395.1665	1561.74	3178503	MiHPT-15	1573.84
1646	1990511.145	272395.1665	1561.24	86138	MiHPT-15	1573.84
1647	1990511.145	272395.1665	1560.89	5333110	MiHPT-15	1573.84
1648	1990511.145	272395.1665	1560.64	4519792	MiHPT-15	1573.84
1649	1990511.145	272395.1665	1559.89	4901272	MiHPT-15	1573.84
1650	1990511.145	272395.1665	1559.69	849940	MiHPT-15	1573.84
1651	1990511.145	272395.1665	1559.54	921659	MiHPT-15	1573.84
1652	1990511.145	272395.1665	1559.34	972014	MiHPT-15	1573.84
1653	1990511.145	272395.1665	1558.79	88504	MiHPT-15	1573.84
1654	1990511.145	272395.1665	1558.44	123600	MiHPT-15	1573.84
1655	1990511.145	272395.1665	1558.29	143437	MiHPT-15	1573.84
1656	1990511.145	272395.1665	1557.64	67141	MiHPT-15	1573.84
1657	1990511.145	272395.1665	1557.34	77822	MiHPT-15	1573.84
1658	1990511.145	272395.1665	1557.14	70193	MiHPT-15	1573.84
1659	1990511.145	272395.1665	1556.79	321970	MiHPT-15	1573.84
1660	1990511.145	272395.1665	1556.24	103763	MiHPT-15	1573.84
1661	1990511.145	272395.1665	1555.69	86978	MiHPT-15	1573.84
1662	1990511.145	272395.1665	1555.14	292978	MiHPT-15	1573.84
1663	1990511.145	272395.1665	1555.14	88504	MiHPT-15	1573.84
1664	1990511.145	272395.1665	1554.89	186163	MiHPT-15	1573.84
1665	1990511.145	272395.1665	1554.14	82400	MiHPT-15	1573.84
1666	1990511.145	272395.1665	1554.04	85452	MiHPT-15	1573.84
1667	1990511.145	272395.1665	1553.64	178533	MiHPT-15	1573.84
1668	1990511.145	272395.1665	1553.09	71718	MiHPT-15	1573.84
1669	1990511.145	272395.1665	1552.94	71718	MiHPT-15	1573.84
1670	1990511.145	272395.1665	1552.89	76296	MiHPT-15	1573.84
1671	1990511.145	272395.1665	1552.65	65615	MiHPT-15	1573.84
1672	1990511.145	272395.1665	1551.84	65615	MiHPT-15	1573.84
1673	1990511.145	272395.1665	1551.79	79348	MiHPT-15	1573.84
1674	1990511.145	272395.1665	1550.74	65615	MiHPT-15	1573.84
1675	1990511.145	272395.1665	1549.79	100711	MiHPT-15	1573.84
1676	1990511.145	272395.1665	1549.64	74770	MiHPT-15	1573.84
1677	1990511.145	272395.1665</				

1690	1990511.145	272395.1665	1544.54	76296	MiHPT-15	1573.84
1691	1990511.145	272395.1665	1544.14	79348	MiHPT-15	1573.84
1692	1990511.145	272395.1665	1544.09	80874	MiHPT-15	1573.84
1693	1990511.145	272395.1665	1543.24	71718	MiHPT-15	1573.84
1694	1990511.145	272395.1665	1543.04	73244	MiHPT-15	1573.84
1695	1990511.145	272395.1665	1542.74	79348	MiHPT-15	1573.84
1696	1990511.145	272395.1665	1542.29	68667	MiHPT-15	1573.84
1697	1990511.145	272395.1665	1541.94	74770	MiHPT-15	1573.84
1698	1990511.145	272395.1665	1541.74	68667	MiHPT-15	1573.84
1699	1990511.145	272395.1665	1540.89	76296	MiHPT-15	1573.84
1700	1990511.145	272395.1665	1540.84	73244	MiHPT-15	1573.84
1701	1990511.145	272395.1665	1540.64	76296	MiHPT-15	1573.84
1702	1990511.145	272395.1665	1540.39	70193	MiHPT-15	1573.84
1703	1990511.145	272395.1665	1539.74	73244	MiHPT-15	1573.84
1704	1990511.145	272395.1665	1539.64	76296	MiHPT-15	1573.84
1705	1990637.19	272418.1755	1575.78	36317	MiHPT-16	1575.78
1706	1990637.19	272418.1755	1575.23	46617	MiHPT-16	1575.78
1707	1990637.19	272418.1755	1574.73	32426	MiHPT-16	1575.78
1708	1990637.19	272418.1755	1574.68	32273	MiHPT-16	1575.78
1709	1990637.19	272418.1755	1574.43	30442	MiHPT-16	1575.78
1710	1990637.19	272418.1755	1574.08	39369	MiHPT-16	1575.78
1711	1990637.19	272418.1755	1573.58	34257	MiHPT-16	1575.78
1712	1990637.19	272418.1755	1573.43	46464	MiHPT-16	1575.78
1713	1990637.19	272418.1755	1573.33	31129	MiHPT-16	1575.78
1714	1990637.19	272418.1755	1572.48	38072	MiHPT-16	1575.78
1715	1990637.19	272418.1755	1572.23	33341	MiHPT-16	1575.78
1716	1990637.19	272418.1755	1571.58	44786	MiHPT-16	1575.78
1717	1990637.19	272418.1755	1571.38	42039	MiHPT-16	1575.78
1718	1990637.19	272418.1755	1571.33	40819	MiHPT-16	1575.78
1719	1990637.19	272418.1755	1570.73	51500	MiHPT-16	1575.78
1720	1990637.19	272418.1755	1570.28	49287	MiHPT-16	1575.78
1721	1990637.19	272418.1755	1569.53	63250	MiHPT-16	1575.78
1722	1990637.19	272418.1755	1569.28	44404	MiHPT-16	1575.78
1723	1990637.19	272418.1755	1569.18	60656	MiHPT-16	1575.78
1724	1990637.19	272418.1755	1568.43	107349	MiHPT-16	1575.78
1725	1990637.19	272418.1755	1568.38	35020	MiHPT-16	1575.78
1726	1990637.19	272418.1755	1568.08	36622	MiHPT-16	1575.78
1727	1990637.19	272418.1755	1567.28	1147343	MiHPT-16	1575.78
1728	1990637.19	272418.1755	1566.98	812021	MiHPT-16	1575.78
1729	1990637.19	272418.1755	1566.38	78967	MiHPT-16	1575.78
1730	1990637.19	272418.1755	1566.28	4567095	MiHPT-16	1575.78
1731	1990637.19	272418.1755	1565.88	3498947	MiHPT-16	1575.78
1732	1990637.19	272418.1755	1565.38	5207984	MiHPT-16	1575.78
1733	1990637.19	272418.1755	1565.28	2427748	MiHPT-16	1575.78
1734	1990637.19	272418.1755	1564.78	3386029	MiHPT-16	1575.78
1735	1990637.19	272418.1755	1564.33	6248663	MiHPT-16	1575.78
1736	1990637.19	272418.1755	1563.68	4599140	MiHPT-16	1575.78
1737	1990637.19	272418.1755	1563.38	7675405	MiHPT-16	1575.78
1738	1990637.19	272418.1755	1563.33	3579821	MiHPT-16	1575.78
1739	1990637.19	272418.1755	1562.58	6978057	MiHPT-16	1575.78
1740	1990637.19	272418.1755	1561.98	4000977	MiHPT-16	1575.78
1741	1990637.19	272418.1755	1561.48	5792414	MiHPT-16	1575.78
1742	1990637.19	272418.1755	1561.28	6862086	MiHPT-16	1575.78
1743	1990637.19	272418.1755	1560.48	3407392	MiHPT-16	1575.78
1744	1990637.19	272418.1755	1560.38	3480636	MiHPT-16	1575.78
1745	1990637.19	272418.1755	1560.33	3724784	MiHPT-16	1575.78
1746	1990637.19	272418.1755	1559.38	2539140	MiHPT-16	1575.78
1747	1990637.19	272418.1755	1559.28	2496414	MiHPT-16	1575.78
1748	1990637.19	272418.1755	1558.23	1435896	MiHPT-16	1575.78
1749	1990637.19	272418.1755	1558.18	1403852	MiHPT-16	1575.78
1750	1990637.19	272418.1755	1557.13	1048311	MiHPT-16	1575.78
1751	1990637.19	272418.1755	1557.08	1036103	MiHPT-16	1575.78
1752	1990637.19	272418.1755	1556.03	836207	MiHPT-16	1575.78
1753	1990637.19	272418.1755	1555.98	836207	MiHPT-16	1575.78
1754	1990637.19	272418.1755	1555.38	749229	MiHPT-16	1575.78

1755	1990669.202	272386.1643	1576.11	39064	MiHPT-17	1576.11
1756	1990669.202	272386.1643	1575.86	37767	MiHPT-17	1576.11
1757	1990669.202	272386.1643	1575.21	43184	MiHPT-17	1576.11
1758	1990669.202	272386.1643	1575.01	38453	MiHPT-17	1576.11
1759	1990669.202	272386.1643	1574.56	38835	MiHPT-17	1576.11
1760	1990669.202	272386.1643	1574.01	37996	MiHPT-17	1576.11
1761	1990669.202	272386.1643	1573.91	37996	MiHPT-17	1576.11
1762	1990669.202	272386.1643	1573.81	38072	MiHPT-17	1576.11
1763	1990669.202	272386.1643	1572.86	36622	MiHPT-17	1576.11
1764	1990669.202	272386.1643	1572.81	36470	MiHPT-17	1576.11
1765	1990669.202	272386.1643	1572.70	37156	MiHPT-17	1576.11
1766	1990669.202	272386.1643	1571.86	36317	MiHPT-17	1576.11
1767	1990669.202	272386.1643	1571.71	36241	MiHPT-17	1576.11
1768	1990669.202	272386.1643	1570.91	35707	MiHPT-17	1576.11
1769	1990669.202	272386.1643	1570.66	36622	MiHPT-17	1576.11
1770	1990669.202	272386.1643	1570.61	35783	MiHPT-17	1576.11
1771	1990669.202	272386.1643	1570.46	36546	MiHPT-17	1576.11
1772	1990669.202	272386.1643	1569.76	34867	MiHPT-17	1576.11
1773	1990669.202	272386.1643	1569.51	35859	MiHPT-17	1576.11
1774	1990669.202	272386.1643	1568.91	36088	MiHPT-17	1576.11
1775	1990669.202	272386.1643	1568.56	34257	MiHPT-17	1576.11
1776	1990669.202	272386.1643	1568.41	34715	MiHPT-17	1576.11
1777	1990669.202	272386.1643	1568.34	34257	MiHPT-17	1576.11
1778	1990669.202	272386.1643	1567.66	35707	MiHPT-17	1576.11
1779	1990669.202	272386.1643	1567.31	35325	MiHPT-17	1576.11
1780	1990669.202	272386.1643	1566.21	311212	MiHPT-17	1576.11
1781	1990669.202	272386.1643	1566.21	383312	MiHPT-17	1576.11
1782	1990669.202	272386.1643	1565.11	3976562	MiHPT-17	1576.11
1783	1990669.202	272386.1643	1565.11	4260384	MiHPT-17	1576.11
1784	1990669.202	272386.1643	1564.71	8510087	MiHPT-17	1576.11
1785	1990669.202	272386.1643	1564.01	8288827	MiHPT-17	1576.11
1786	1990669.202	272386.1643	1563.76	13899129	MiHPT-17	1576.11
1787	1990669.202	272386.1643	1563.66	4246650	MiHPT-17	1576.11
1788	1990669.202	272386.1643	1562.91	6398206	MiHPT-17	1576.11
1789	1990669.202	272386.1643	1562.56	7356487	MiHPT-17	1576.11
1790	1990669.202	272386.1643	1561.86	3352458	MiHPT-17	1576.11
1791	1990669.202	272386.1643	1561.81	3241066	MiHPT-17	1576.11
1792	1990669.202	272386.1643	1561.61	3471480	MiHPT-17	1576.11
1793	1990669.202	272386.1643	1560.76	2092044	MiHPT-17	1576.11
1794	1990669.202	272386.1643	1560.71	2063051	MiHPT-17	1576.11
1795	1990669.202	272386.1643	1560.61	2265999	MiHPT-17	1576.11
1796	1990669.202	272386.1643	1559.71	1896725	MiHPT-17	1576.11
1797	1990669.202	272386.1643	1559.61	1930296	MiHPT-17	1576.11
1798	1990669.202	272386.1643	1558.81	1486251	MiHPT-17	1576.11
1799	1990669.202	272386.1643	1558.51	1577807	MiHPT-17	1576.11
1800	1990669.202	272386.1643	1557.46	1199377	MiHPT-17	1576.11
1801	1990669.202	272386.1643	1557.41	1190222	MiHPT-17	1576.11
1802	1990669.202	272386.1643	1556.31	950652	MiHPT-17	1576.11
1803	1990669.202	272386.1643	1556.11	935392	MiHPT-17	1576.11
1804	1990669.202	272386.1643	1555.71	827052	MiHPT-17	1576.11
1805	1990669.202	272386.1643	1555.21	843837	MiHPT-17	1576.11
1806	1990669.202	272386.1643	1554.7			

1885	1990483.512	272424.2448	1540.996	1000	MW-18	1574.996
1886	1990483.512	272424.2448	1539.996	1000	MW-18	1574.996
1887	1990483.512	272424.2448	1538.996	1000	MW-18	1574.996
1888	1990483.512	272424.2448	1537.996	1000	MW-18	1574.996
1889	1990483.512	272424.2448	1536.996	1000	MW-18	1574.996
1890	1990483.512	272424.2448	1535.996	1000	MW-18	1574.996
1891	1990664.6	272569.3	1577.844	1000	MW-2	1577.844
1892	1990664.6	272569.3	1576.844	1000	MW-2	1577.844
1893	1990664.6	272569.3	1575.844	1000	MW-2	1577.844
1894	1990664.6	272569.3	1574.844	1000	MW-2	1577.844
1895	1990664.6	272569.3	1573.844	1000	MW-2	1577.844
1896	1990664.6	272569.3	1572.844	1000	MW-2	1577.844
1897	1990664.6	272569.3	1571.844	1000	MW-2	1577.844
1898	1990664.6	272569.3	1570.844	1000	MW-2	1577.844
1899	1990664.6	272569.3	1569.844	1000	MW-2	1577.844
1900	1990664.6	272569.3	1568.844	1000	MW-2	1577.844
1901	1990664.6	272569.3	1567.844	1000	MW-2	1577.844
1902	1990664.6	272569.3	1566.844	1000	MW-2	1577.844
1903	1990664.6	272569.3	1565.844	1000	MW-2	1577.844
1904	1990664.6	272569.3	1564.844	1000	MW-2	1577.844
1905	1990664.6	272569.3	1563.844	1000	MW-2	1577.844
1906	1990494.97	272527.6	1575.501	1000	MW-3	1575.501
1907	1990494.97	272527.6	1574.501	1000	MW-3	1575.501
1908	1990494.97	272527.6	1573.501	1000	MW-3	1575.501
1909	1990494.97	272527.6	1572.501	1000	MW-3	1575.501
1910	1990494.97	272527.6	1571.501	1000	MW-3	1575.501
1911	1990494.97	272527.6	1570.501	1000	MW-3	1575.501
1912	1990494.97	272527.6	1569.501	1000	MW-3	1575.501
1913	1990494.97	272527.6	1568.501	1000	MW-3	1575.501
1914	1990494.97	272527.6	1567.501	1000	MW-3	1575.501
1915	1990494.97	272527.6	1566.501	1000	MW-3	1575.501
1916	1990494.97	272527.6	1565.501	1000	MW-3	1575.501
1917	1990494.97	272527.6	1564.501	1000	MW-3	1575.501
1918	1990494.97	272527.6	1563.501	1000	MW-3	1575.501
1919	1990494.97	272527.6	1562.501	1000	MW-3	1575.501
1920	1990494.97	272527.6	1561.501	1000	MW-3	1575.501
1921	1990754.8	272422.1576	10000	CP-01	1576	
1922	1990754.8	272422.1575	10000	CP-01	1576	
1923	1990754.8	272422.1574	10000	CP-01	1576	
1924	1990754.8	272422.1573	10000	CP-01	1576	
1925	1990754.8	272422.1572	10000	CP-01	1576	
1926	1990754.8	272422.1571	10000	CP-01	1576	
1927	1990754.8	272422.1570	10000	CP-01	1576	
1928	1990754.8	272422.1569	10000	CP-01	1576	
1929	1990754.8	272422.1568	10000	CP-01	1576	
1930	1990754.8	272422.1567	10000	CP-01	1576	
1931	1990754.8	272422.1566	10000	CP-01	1576	
1932	1990754.8	272422.1565	10000	CP-01	1576	
1933	1990754.8	272422.1564	10000	CP-01	1576	
1934	1990754.8	272422.1563	10000	CP-01	1576	
1935	1990754.8	272422.1562	10000	CP-01	1576	
1936	1990754.8	272422.1561	10000	CP-01	1576	
1937	1990754.8	272422.1560	10000	CP-01	1576	
1938	1990754.8	272422.1559	10000	CP-01	1576	
1939	1990754.8	272422.1558	10000	CP-01	1576	
1940	1990754.8	272422.1557	10000	CP-01	1576	
1941	1990754.8	272422.1556	10000	CP-01	1576	
1942	1990754.8	272422.1555	10000	CP-01	1576	
1943	1990754.8	272422.1554	10000	CP-01	1576	
1944	1990754.8	272422.1553	10000	CP-01	1576	
1945	1990754.8	272422.1552	10000	CP-01	1576	
1946	1990724.272294	1576	10000	CP-02	1576	
1947	1990724.272294	1575	10000	CP-02	1576	
1948	1990724.272294	1574	10000	CP-02	1576	
1949	1990724.272294	1573	10000	CP-02	1576	
1950	1990724.272294	1572	10000	CP-02	1576	

1950	1990724	272294	1572	10000	CP-02	1576	
1951	1990724	272294	1571	10000	CP-02	1576	
1952	1990724	272294	1570	10000	CP-02	1576	
1953	1990724	272294	1569	10000	CP-02	1576	
1954	1990724	272294	1568	10000	CP-02	1576	
1955	1990724	272294	1567	10000	CP-02	1576	
1956	1990724	272294	1566	10000	CP-02	1576	
1957	1990724	272294	1565	10000	CP-02	1576	
1958	1990724	272294	1564	10000	CP-02	1576	
1959	1990724	272294	1563	10000	CP-02	1576	
1960	1990724	272294	1562	10000	CP-02	1576	
1961	1990724	272294	1561	10000	CP-02	1576	
1962	1990724	272294	1560	10000	CP-02	1576	
1963	1990724	272294	1559	10000	CP-02	1576	
1964	1990724	272294	1558	10000	CP-02	1576	
1965	1990724	272294	1557	10000	CP-02	1576	
1966	1990724	272294	1556	10000	CP-02	1576	
1967	1990724	272294	1555	10000	CP-02	1576	
1968	1990724	272294	1554	10000	CP-02	1576	
1969	1990724	272294	1553	10000	CP-02	1576	
1970	1990724	272294	1552	10000	CP-02	1576	
1971	1990287	.312	272262.8165	1572	10000	VAS-01	1572
1972	1990287	.312	272262.8165	1567	10000	VAS-01	1572
1973	1990287	.312	272262.8165	1562	10000	VAS-01	1572
1974	1990287	.312	272262.8165	1557	10000	VAS-01	1572
1975	1990287	.312	272262.8165	1552	10000	VAS-01	1572
1976	1990287	.312	272262.8165	1547	10000	VAS-01	1572
1977	1990287	.312	272262.8165	1542	10000	VAS-01	1572
1978	1990287	.312	272262.8165	1537	10000	VAS-01	1572
1979	1990287	.312	272262.8165	1532	10000	VAS-01	1572
1980	1990287	.312	272262.8165	1527	10000	VAS-01	1572
1981	1990287	.312	272262.8165	1522	10000	VAS-01	1572
1982	1990585	.192	272155.1994	1571	10000	VAS-03	1571
1983	1990585	.192	272155.1994	1566	10000	VAS-03	1571
1984	1990585	.192	272155.1994	1561	10000	VAS-03	1571
1985	1990585	.192	272155.1994	1556	10000	VAS-03	1571
1986	1990585	.192	272155.1994	1551	10000	VAS-03	1571
1987	1990585	.192	272155.1994	1546	10000	VAS-03	1571
1988	1990585	.192	272155.1994	1541	10000	VAS-03	1571
1989	1990585	.192	272155.1994	1536	10000	VAS-03	1571
1990	1990585	.192	272155.1994	1531	10000	VAS-03	1571
1991	1990585	.192	272155.1994	1526	10000	VAS-03	1571
1992							
1993							

```

1 # C Tech Data Tool generated APDV File from W:\PROJECTS\BRISTOL\TOWER
2 STANDARD\MVS\FILES\STATEPLANE\TOWER_PID_REDUCED.APDV (8/23/2016 10:04:13 AM)
3 x y z @"MIP-PID" Boring Elevation
4 Elevation ft
5 1934 1 uV
6 1990678.205 272408.1719 1575.86 61876 MiHPT-01 1575.86
7 1990678.205 272408.1719 1574.81 49211 MiHPT-01 1575.86
8 1990678.205 272408.1719 1574.76 49059 MiHPT-01 1575.86
9 1990678.205 272408.1719 1574.01 50737 MiHPT-01 1575.86
10 1990678.205 272408.1719 1573.71 47151 MiHPT-01 1575.86
11 1990678.205 272408.1719 1573.66 46999 MiHPT-01 1575.86
12 1990678.205 272408.1719 1572.56 43336 MiHPT-01 1575.86
13 1990678.205 272408.1719 1572.01 43260 MiHPT-01 1575.86
14 1990678.205 272408.1719 1571.81 45091 MiHPT-01 1575.86
15 1990678.205 272408.1719 1571.46 44710 MiHPT-01 1575.86
16 1990678.205 272408.1719 1571.06 44023 MiHPT-01 1575.86
17 1990678.205 272408.1719 1570.76 52187 MiHPT-01 1575.86
18 1990678.205 272408.1719 1570.36 50584 MiHPT-01 1575.86
19 1990678.205 272408.1719 1569.81 43794 MiHPT-01 1575.86
20 1990678.205 272408.1719 1569.31 108646 MiHPT-01 1575.86
21 1990678.205 272408.1719 1569.26 115818 MiHPT-01 1575.86
22 1990678.205 272408.1719 1568.21 592288 MiHPT-01 1575.86
23 1990678.205 272408.1719 1568.16 611591 MiHPT-01 1575.86
24 1990678.205 272408.1719 1567.11 2044282 MiHPT-01 1575.86
25 1990678.205 272408.1719 1567.06 2074496 MiHPT-01 1575.86
26 1990678.205 272408.1719 1566.01 4754708 MiHPT-01 1575.86
27 1990678.205 272408.1719 1565.96 4805292 MiHPT-01 1575.86
28 1990678.205 272408.1719 1565.86 5000000 MiHPT-01 1575.86
29 1990678.205 272408.1719 1564.86 5000000 MiHPT-01 1575.86
30 1990678.205 272408.1719 1564.71 2230903 MiHPT-01 1575.86
31 1990678.205 272408.1719 1563.76 3163244 MiHPT-01 1575.86
32 1990678.205 272408.1719 1562.71 2024140 MiHPT-01 1575.86
33 1990678.205 272408.1719 1562.66 2020325 MiHPT-01 1575.86
34 1990678.205 272408.1719 1561.91 1885281 MiHPT-01 1575.86
35 1990678.205 272408.1719 1561.86 2146977 MiHPT-01 1575.86
36 1990678.205 272408.1719 1561.56 2043977 MiHPT-01 1575.86
37 1990678.205 272408.1719 1560.51 1316111 MiHPT-01 1575.86
38 1990678.205 272408.1719 1560.46 1305429 MiHPT-01 1575.86
39 1990678.205 272408.1719 1559.46 1075014 MiHPT-01 1575.86
40 1990678.205 272408.1719 1559.36 1071200 MiHPT-01 1575.86
41 1990678.205 272408.1719 1559.31 1072726 MiHPT-01 1575.86
42 1990678.205 272408.1719 1558.36 629444 MiHPT-01 1575.86
43 1990678.205 272408.1719 1558.26 629444 MiHPT-01 1575.86
44 1990678.205 272408.1719 1557.81 612659 MiHPT-01 1575.86
45 1990678.205 272408.1719 1557.16 614948 MiHPT-01 1575.86
46 1990678.205 272408.1719 1556.91 611896 MiHPT-01 1575.86
47 1990678.205 272408.1719 1556.56 641652 MiHPT-01 1575.86
48 1990678.205 272408.1719 1556.06 634785 MiHPT-01 1575.86
49 1990678.205 272408.1719 1555.76 653859 MiHPT-01 1575.86
50 1990678.205 272408.1719 1555.71 600452 MiHPT-01 1575.86
51 1990678.205 272408.1719 1554.96 606555 MiHPT-01 1575.86
52 1990678.205 272408.1719 1554.86 608844 MiHPT-01 1575.86
53 1990678.205 272408.1719 1554.56 542466 MiHPT-01 1575.86
54 1990678.205 272408.1719 1553.86 580615 MiHPT-01 1575.86
55 1990678.205 272408.1719 1553.71 581815 MiHPT-01 1575.86
56 1990678.205 272408.1719 1552.76 538652 MiHPT-01 1575.86
57 1990678.205 272408.1719 1551.71 452437 MiHPT-01 1575.86
58 1990678.205 272408.1719 1551.66 450911 MiHPT-01 1575.86
59 1990678.205 272408.1719 1551.61 451674 MiHPT-01 1575.86
60 1990678.205 272408.1719 1550.66 428785 MiHPT-01 1575.86
61 1990678.205 272408.1719 1550.56 428022 MiHPT-01 1575.86
62 1990678.205 272408.1719 1550.51 429548 MiHPT-01 1575.86
63 1990678.205 272408.1719 1549.51 408948 MiHPT-01 1575.86
64 1990678.205 272408.1719 1549.46 408185 MiHPT-01 1575.86

```

```

65 1990678.205 272408.1719 1548.76 416578 MiHPT-01 1575.86
66 1990678.205 272408.1719 1548.41 405133 MiHPT-01 1575.86
67 1990678.205 272408.1719 1548.36 403607 MiHPT-01 1575.86
68 1990678.205 272408.1719 1547.81 408185 MiHPT-01 1575.86
69 1990678.205 272408.1719 1547.31 392926 MiHPT-01 1575.86
70 1990678.205 272408.1719 1547.26 390637 MiHPT-01 1575.86
71 1990678.205 272408.1719 1546.81 399792 MiHPT-01 1575.86
72 1990678.205 272408.1719 1546.26 380718 MiHPT-01 1575.86
73 1990678.205 272408.1719 1546.16 382244 MiHPT-01 1575.86
74 1990678.205 272408.1719 1545.11 364696 MiHPT-01 1575.86
75 1990678.205 272408.1719 1545.01 362407 MiHPT-01 1575.86
76 1990678.205 272408.1719 1544.76 371563 MiHPT-01 1575.86
77 1990678.205 272408.1719 1544.11 356304 MiHPT-01 1575.86
78 1990678.205 272408.1719 1543.91 356304 MiHPT-01 1575.86
79 1990678.205 272408.1719 1543.76 361644 MiHPT-01 1575.86
80 1990678.205 272408.1719 1543.46 347911 MiHPT-01 1575.86
81 1990678.205 272408.1719 1542.86 352489 MiHPT-01 1575.86
82 1990678.205 272408.1719 1541.81 325022 MiHPT-01 1575.86
83 1990678.205 272408.1719 1541.76 324259 MiHPT-01 1575.86
84 1990678.205 272408.1719 1541.71 325785 MiHPT-01 1575.86
85 1990678.205 272408.1719 1540.71 305185 MiHPT-01 1575.86
86 1990678.205 272408.1719 1540.66 302896 MiHPT-01 1575.86
87 1990678.205 272408.1719 1540.11 312052 MiHPT-01 1575.86
88 1990678.205 272408.1719 1539.61 251015 MiHPT-01 1575.86
89 1990678.205 272408.1719 1539.51 250252 MiHPT-01 1575.86
90 1990678.205 272408.1719 1538.76 225837 MiHPT-01 1575.86
91 1990678.205 272408.1719 1538.46 228126 MiHPT-01 1575.86
92 1990678.205 272408.1719 1538.16 224311 MiHPT-01 1575.86
93 1990678.205 272408.1719 1537.61 234230 MiHPT-01 1575.86
94 1990678.205 272408.1719 1537.36 233467 MiHPT-01 1575.86
95 1990678.205 272408.1719 1536.86 231941 MiHPT-01 1575.86
96 1990678.205 272408.1719 1536.76 248726 MiHPT-01 1575.86
97 1990678.205 272408.1719 1536.26 249489 MiHPT-01 1575.86
98 1990678.205 272408.1719 1536.11 248726 MiHPT-01 1575.86
99 1990678.205 272408.1719 1535.81 255593 MiHPT-01 1575.86
100 1990678.205 272408.1719 1535.11 251778 MiHPT-01 1575.86
101 1990678.205 272408.1719 1534.11 241858 MiHPT-01 1575.86
102 1990678.205 272408.1719 1534.06 240333 MiHPT-01 1575.86
103 1990678.205 272408.1719 1534.01 238807 MiHPT-01 1575.86
104 1990678.205 272408.1719 1533.86 251778 MiHPT-01 1575.86
105 1990678.205 272408.1719 1532.96 247200 MiHPT-01 1575.86
106 1990678.205 272408.1719 1532.76 248726 MiHPT-01 1575.86
107 1990678.205 272408.1719 1532.26 244911 MiHPT-01 1575.86
108 1990678.205 272408.1719 1531.86 248726 MiHPT-01 1575.86
109 1990678.205 272408.1719 1531.81 251778 MiHPT-01 1575.86
110 1990678.205 272408.1719 1531.26 244148 MiHPT-01 1575.86
111 1990678.205 272408.1719 1530.76 243385 MiHPT-01 1575.86
112 1990678.205 272408.1719 1530.61 238044 MiHPT-01 1575.86
113 1990678.205 272408.1719 1529.81 247200 MiHPT-01 1575.86
114 1990678.205 272408.1719 1529.61 239570 MiHPT-01 1575.86
115 1990678.205 272408.1719 1529.56 236518 MiHPT-01 1575.86
116 1990678.205 272408.1719 1528.76 244911 MiHPT-01 1575.86
117 1990678.205 272408.1719 1528.56 241096 MiHPT-01 1575.86
118 1990678.205 272408.1719 1527.81 243385 MiHPT-01 1575.86
119 1990678.205 272408.1719 1527.66 231941 MiHPT-01 1575.86
120 1990678.205 272408.1719 1527.46 235755 MiHPT-01 1575.86
121 1990678.205 272408.1719 1526.81 240333 MiHPT-01 1575.86
122 1990678.205 272408.1719 1526.76 232704 MiHPT-01 1575.86
123 1990678.205 272408.1719 1526.36 235755 MiHPT-01 1575.86
124 1990678.205 272408.1719 1526.31 237281 MiHPT-01 1575.86
125 1990678.205 272408.1719 1525.31 215156 MiHPT-01 1575.86
126 1990678.205 272408.1719 1525.26 215156 MiHPT-01 1575.86
127 1990678.205 272408.1719 1524.76 220496 MiHPT-01 1575.86
128 1990678.205 272408.1719 1524.61 210578 MiHPT-01 1575.86
129 1990678.205 272408.1719 1524.16 212867 MiHPT-01 1575.86

```

130	1990678.205	272408.1719	1524.11	212104	MiHPT-01	1575.86
131	1990678.205	272408.1719	1523.36	228126	MiHPT-01	1575.86
132	1990695.211	272343.1491	1576.57	174413	MiHPT-02	1576.57
133	1990695.211	272343.1491	1576.22	174490	MiHPT-02	1576.57
134	1990695.211	272343.1491	1575.57	172201	MiHPT-02	1576.57
135	1990695.211	272343.1491	1575.47	172277	MiHPT-02	1576.57
136	1990695.211	272343.1491	1574.47	208365	MiHPT-02	1576.57
137	1990695.211	272343.1491	1574.37	208976	MiHPT-02	1576.57
138	1990695.211	272343.1491	1574.12	214623	MiHPT-02	1576.57
139	1990695.211	272343.1491	1573.37	206839	MiHPT-02	1576.57
140	1990695.211	272343.1491	1573.27	206687	MiHPT-02	1576.57
141	1990695.211	272343.1491	1573.17	206153	MiHPT-02	1576.57
142	1990695.211	272343.1491	1572.22	210578	MiHPT-02	1576.57
143	1990695.211	272343.1491	1572.17	210883	MiHPT-02	1576.57
144	1990695.211	272343.1491	1571.12	238197	MiHPT-02	1576.57
145	1990695.211	272343.1491	1571.07	268258	MiHPT-02	1576.57
146	1990695.211	272343.1491	1570.12	334178	MiHPT-02	1576.57
147	1990695.211	272343.1491	1569.97	316248	MiHPT-02	1576.57
148	1990695.211	272343.1491	1569.07	276879	MiHPT-02	1576.57
149	1990695.211	272343.1491	1568.87	304727	MiHPT-02	1576.57
150	1990695.211	272343.1491	1568.77	305261	MiHPT-02	1576.57
151	1990695.211	272343.1491	1567.97	291452	MiHPT-02	1576.57
152	1990695.211	272343.1491	1567.77	295877	MiHPT-02	1576.57
153	1990695.211	272343.1491	1567.07	330210	MiHPT-02	1576.57
154	1990695.211	272343.1491	1566.67	320063	MiHPT-02	1576.57
155	1990695.211	272343.1491	1566.32	324183	MiHPT-02	1576.57
156	1990695.211	272343.1491	1565.72	309687	MiHPT-02	1576.57
157	1990695.211	272343.1491	1565.57	309303	MiHPT-02	1576.57
158	1990695.211	272343.1491	1564.52	244682	MiHPT-02	1576.57
159	1990695.211	272343.1491	1564.47	244377	MiHPT-02	1576.57
160	1990695.211	272343.1491	1564.07	240791	MiHPT-02	1576.57
161	1990695.211	272343.1491	1564.02	260704	MiHPT-02	1576.57
162	1990695.211	272343.1491	1563.37	254982	MiHPT-02	1576.57
163	1990695.211	272343.1491	1563.12	255745	MiHPT-02	1576.57
164	1990695.211	272343.1491	1562.32	239647	MiHPT-02	1576.57
165	1990695.211	272343.1491	1562.27	239494	MiHPT-02	1576.57
166	1990695.211	272343.1491	1561.22	225150	MiHPT-02	1576.57
167	1990695.211	272343.1491	1561.17	225074	MiHPT-02	1576.57
168	1990695.211	272343.1491	1561.02	225227	MiHPT-02	1576.57
169	1990695.211	272343.1491	1560.52	202338	MiHPT-02	1576.57
170	1990695.211	272343.1491	1560.07	205466	MiHPT-02	1576.57
171	1990695.211	272343.1491	1559.02	180136	MiHPT-02	1576.57
172	1990695.211	272343.1491	1558.97	179144	MiHPT-02	1576.57
173	1990695.211	272343.1491	1558.37	179373	MiHPT-02	1576.57
174	1990695.211	272343.1491	1557.92	168920	MiHPT-02	1576.57
175	1990695.211	272343.1491	1557.87	168538	MiHPT-02	1576.57
176	1990695.211	272343.1491	1557.72	169607	MiHPT-02	1576.57
177	1990695.211	272343.1491	1556.97	157094	MiHPT-02	1576.57
178	1990695.211	272343.1491	1556.77	157323	MiHPT-02	1576.57
179	1990695.211	272343.1491	1556.32	159307	MiHPT-02	1576.57
180	1990695.211	272343.1491	1555.97	156178	MiHPT-02	1576.57
181	1990695.211	272343.1491	1555.67	156560	MiHPT-02	1576.57
182	1990695.211	272343.1491	1554.62	151219	MiHPT-02	1576.57
183	1990695.211	272343.1491	1554.57	150533	MiHPT-02	1576.57
184	1990695.211	272343.1491	1554.07	152211	MiHPT-02	1576.57
185	1990695.211	272343.1491	1553.57	141453	MiHPT-02	1576.57
186	1990695.211	272343.1491	1553.47	141682	MiHPT-02	1576.57
187	1990695.211	272343.1491	1553.02	145497	MiHPT-02	1576.57
188	1990695.211	272343.1491	1552.42	138630	MiHPT-02	1576.57
189	1990695.211	272343.1491	1552.37	138783	MiHPT-02	1576.57
190	1990695.211	272343.1491	1552.02	138858	MiHPT-02	1576.57
191	1990695.211	272343.1491	1551.32	129322	MiHPT-02	1576.57
192	1990695.211	272343.1491	1551.27	129093	MiHPT-02	1576.57
193	1990695.211	272343.1491	1550.87	129627	MiHPT-02	1576.57
194	1990695.211	272343.1491	1550.32	125126	MiHPT-02	1576.57

195	1990695.211	272343.1491	1550.17	125278	MiHPT-02	1576.57
196	1990695.211	272343.1491	1550.07	126423	MiHPT-02	1576.57
197	1990695.211	272343.1491	1549.42	119480	MiHPT-02	1576.57
198	1990695.211	272343.1491	1549.07	119785	MiHPT-02	1576.57
199	1990695.211	272343.1491	1549.02	121235	MiHPT-02	1576.57
200	1990695.211	272343.1491	1548.12	110630	MiHPT-02	1576.57
201	1990695.211	272343.1491	1547.97	113453	MiHPT-02	1576.57
202	1990695.211	272343.1491	1547.82	114597	MiHPT-02	1576.57
203	1990695.211	272343.1491	1546.97	109409	MiHPT-02	1576.57
204	1990695.211	272343.1491	1546.87	109409	MiHPT-02	1576.57
205	1990695.211	272343.1491	1546.67	109867	MiHPT-02	1576.57
206	1990695.211	272343.1491	1546.07	97278	MiHPT-02	1576.57
207	1990695.211	272343.1491	1545.77	100482	MiHPT-02	1576.57
208	1990695.211	272343.1491	1545.47	104068	MiHPT-02	1576.57
209	1990695.211	272343.1491	1544.92	95828	MiHPT-02	1576.57
210	1990695.211	272343.1491	1544.67	96210	MiHPT-02	1576.57
211	1990695.211	272343.1491	1543.62	91861	MiHPT-02	1576.57
212	1990695.211	272343.1491	1543.57	91708	MiHPT-02	1576.57
213	1990695.211	272343.1491	1543.22	89648	MiHPT-02	1576.57
214	1990695.211	272343.1491	1542.47	90411	MiHPT-02	1576.57
215	1990695.211	272343.1491	1542.12	90945	MiHPT-02	1576.57
216	1990695.211	272343.1491	1541.42	87207	MiHPT-02	1576.57
217	1990695.211	272343.1491	1541.37	86978	MiHPT-02	1576.57
218	1990695.211	272343.1491	1541.02	89114	MiHPT-02	1576.57
219	1990695.211	272343.1491	1540.62	85681	MiHPT-02	1576.57
220	1990695.211	272343.1491	1540.27	86825	MiHPT-02	1576.57
221	1990695.211	272343.1491	1540.02	89572	MiHPT-02	1576.57
222	1990695.211	272343.1491	1539.27	85681	MiHPT-02	1576.57
223	1990695.211	272343.1491	1539.17	85604	MiHPT-02	1576.57
224	1990695.211	272343.1491	1539.12	89038	MiHPT-02	1576.57
225	1990695.211	272343.1491	1538.07	87817	MiHPT-02	1576.57
226	1990695.211	272343.1491	1537.62	84994	MiHPT-02	1576.57
227	1990617.184	272260.1191	1574.65	52797	MiHPT-03	1574.65
228	1990617.184	272260.1191	1574.55	52950	MiHPT-03	1574.65
229	1990617.184	272260.1191	1573.7	52644	MiHPT-03	1574.65
230	1990617.184	272260.1191	1573.55	54018	MiHPT-03	1574.65
231	1990617.184	272260.1191	1573.45	53484	MiHPT-03	1574.65
232	1990617.184	272260.1191	1572.55	57298	MiHPT-03	1574.65
233	1990617.184	272260.1191	1572.45	56078	MiHPT-03	1574.65
234	1990617.184	272260.1191	1571.45	53331	MiHPT-03	1574.65
235	1990617.184	272260.1191	1571.35	53255	MiHPT-03	1574.65
236	1990617.184	272260.1191	1570.5	53560	MiHPT-03	1574.65
237	1990617.184	272260.1191	1570.35	52873	MiHPT-03	1574.65
238	1990617.184	272260.1191	1570.25	52873	MiHPT-03	1574.65
239	1990617.184	272260.1191	1569.85	53721	MiHPT-03	1574.65
240	1990617.184	272260.1191	1569.6	54170	MiHPT-03	1574.65
241	1990617.184	272260.1191	1569.15	54018	MiHPT-03	1574.65
242	1990617.184	272260.1191	1568.76	54628	MiHPT-03	1574.65
243	1990617.184	272260.1191	1568.05	54476	MiHPT-03	1574.65
244	1990617.184	272260.1191	1567.2	56154	MiHPT-03	1574.65
245	1990617.184	272260.1191	1566.95	55925	MiHPT-03	1574.65
246	1990617.184	272260.1191	1566.9	55849	MiHPT-03	1574.65
247	1990617.184	272260.1191	1566.5	57909	MiHPT-03	1574.65</td

260	1990617.184	272260.1191	1560.35	60121	MiHPT-03	1574.65
261	1990617.184	272260.1191	1559.45	60961	MiHPT-03	1574.65
262	1990617.184	272260.1191	1559.25	60808	MiHPT-03	1574.65
263	1990617.184	272260.1191	1558.6	60274	MiHPT-03	1574.65
264	1990617.184	272260.1191	1558.5	61724	MiHPT-03	1574.65
265	1990617.184	272260.1191	1558.15	61190	MiHPT-03	1574.65
266	1990617.184	272260.1191	1557.55	62792	MiHPT-03	1574.65
267	1990617.184	272260.1191	1557.4	60808	MiHPT-03	1574.65
268	1990617.184	272260.1191	1557.05	60808	MiHPT-03	1574.65
269	1990617.184	272260.1191	1556.7	63559	MiHPT-03	1574.65
270	1990617.184	272260.1191	1556.1	60656	MiHPT-03	1574.65
271	1990617.184	272260.1191	1555.95	60656	MiHPT-03	1574.65
272	1990617.184	272260.1191	1555.6	60503	MiHPT-03	1574.65
273	1990617.184	272260.1191	1555.5	63555	MiHPT-03	1574.65
274	1990617.184	272260.1191	1554.85	60884	MiHPT-03	1574.65
275	1990617.184	272260.1191	1554.5	64165	MiHPT-03	1574.65
276	1990617.184	272260.1191	1553.95	59664	MiHPT-03	1574.65
277	1990617.184	272260.1191	1553.75	59893	MiHPT-03	1574.65
278	1990617.184	272260.1191	1553.7	59740	MiHPT-03	1574.65
279	1990617.184	272260.1191	1553.55	62487	MiHPT-03	1574.65
280	1990617.184	272260.1191	1552.65	60198	MiHPT-03	1574.65
281	1990617.184	272260.1191	1552.55	61418	MiHPT-03	1574.65
282	1990617.184	272260.1191	1551.6	59740	MiHPT-03	1574.65
283	1990617.184	272260.1191	1551.55	59893	MiHPT-03	1574.65
284	1990617.184	272260.1191	1550.6	59511	MiHPT-03	1574.65
285	1990617.184	272260.1191	1550.5	62105	MiHPT-03	1574.65
286	1990617.184	272260.1191	1550.45	60274	MiHPT-03	1574.65
287	1990617.184	272260.1191	1549.6	59664	MiHPT-03	1574.65
288	1990617.184	272260.1191	1549.55	61266	MiHPT-03	1574.65
289	1990617.184	272260.1191	1549.35	59816	MiHPT-03	1574.65
290	1990617.184	272260.1191	1548.95	59262	MiHPT-03	1574.65
291	1990617.184	272260.1191	1548.75	61342	MiHPT-03	1574.65
292	1990617.184	272260.1191	1548.25	59435	MiHPT-03	1574.65
293	1990617.184	272260.1191	1547.8	58596	MiHPT-03	1574.65
294	1990617.184	272260.1191	1547.5	60656	MiHPT-03	1574.65
295	1990617.184	272260.1191	1547.15	59206	MiHPT-03	1574.65
296	1990617.184	272260.1191	1546.45	60579	MiHPT-03	1574.65
297	1990617.184	272260.1191	1546.3	58596	MiHPT-03	1574.65
298	1990617.184	272260.1191	1546.05	58748	MiHPT-03	1574.65
299	1990617.184	272260.1191	1546	58824	MiHPT-03	1574.65
300	1990617.184	272260.1191	1545.55	55467	MiHPT-03	1574.65
301	1990617.184	272260.1191	1544.95	55544	MiHPT-03	1574.65
302	1990617.184	272260.1191	1544.7	55239	MiHPT-03	1574.65
303	1990617.184	272260.1191	1544.3	58214	MiHPT-03	1574.65
304	1990617.184	272260.1191	1543.85	57604	MiHPT-03	1574.65
305	1990617.184	272260.1191	1543.45	55620	MiHPT-03	1574.65
306	1990617.184	272260.1191	1542.75	56154	MiHPT-03	1574.65
307	1990617.184	272260.1191	1542.4	55162	MiHPT-03	1574.65
308	1990617.184	272260.1191	1541.7	56459	MiHPT-03	1574.65
309	1990617.184	272260.1191	1541.65	56307	MiHPT-03	1574.65
310	1990617.184	272260.1191	1540.95	57909	MiHPT-03	1574.65
311	1990617.184	272260.1191	1540.6	55696	MiHPT-03	1574.65
312	1990617.184	272260.1191	1540.55	56383	MiHPT-03	1574.65
313	1990617.184	272260.1191	1539.5	57756	MiHPT-03	1574.65
314	1990617.184	272260.1191	1539.45	56764	MiHPT-03	1574.65
315	1990617.184	272260.1191	1539	57375	MiHPT-03	1574.65
316	1990617.184	272260.1191	1538.4	56001	MiHPT-03	1574.65
317	1990617.184	272260.1191	1538.35	56154	MiHPT-03	1574.65
318	1990617.184	272260.1191	1537.7	56688	MiHPT-03	1574.65
319	1990617.184	272260.1191	1537.5	55010	MiHPT-03	1574.65
320	1990617.184	272260.1191	1537.25	55010	MiHPT-03	1574.65
321	1990617.184	272260.1191	1536.8	54857	MiHPT-03	1574.65
322	1990617.184	272260.1191	1536.2	56612	MiHPT-03	1574.65
323	1990617.184	272260.1191	1536.15	56688	MiHPT-03	1574.65
324	1990617.184	272260.1191	1535.85	57604	MiHPT-03	1574.65

325	1990617.184	272260.1191	1535.45	55620	MiHPT-03	1574.65
326	1990617.184	272260.1191	1535.05	56154	MiHPT-03	1574.65
327	1990617.184	272260.1191	1534.55	55849	MiHPT-03	1574.65
328	1990617.184	272260.1191	1534.15	57375	MiHPT-03	1574.65
329	1990617.184	272260.1191	1533.95	56841	MiHPT-03	1574.65
330	1990617.184	272260.1191	1533.65	56307	MiHPT-03	1574.65
331	1990617.184	272260.1191	1533.2	56993	MiHPT-03	1574.65
332	1990617.184	272260.1191	1532.85	56688	MiHPT-03	1574.65
333	1990617.184	272260.1191	1532.8	56841	MiHPT-03	1574.65
334	1990617.184	272260.1191	1532.6	55696	MiHPT-03	1574.65
335	1990617.184	272260.1191	1531.75	56001	MiHPT-03	1574.65
336	1990617.184	272260.1191	1531.55	55696	MiHPT-03	1574.65
337	1990617.184	272260.1191	1531.35	56688	MiHPT-03	1574.65
338	1990617.184	272260.1191	1530.65	56307	MiHPT-03	1574.65
339	1990617.184	272260.1191	1530.3	56764	MiHPT-03	1574.65
340	1990617.184	272260.1191	1529.65	55620	MiHPT-03	1574.65
341	1990617.184	272260.1191	1529.55	56001	MiHPT-03	1574.65
342	1990617.184	272260.1191	1529.4	55239	MiHPT-03	1574.65
343	1990617.184	272260.1191	1528.65	57833	MiHPT-03	1574.65
344	1990617.184	272260.1191	1528.45	56764	MiHPT-03	1574.65
345	1990617.184	272260.1191	1527.85	56154	MiHPT-03	1574.65
346	1990617.184	272260.1191	1527.5	60579	MiHPT-03	1574.65
347	1990617.184	272260.1191	1527.35	58901	MiHPT-03	1574.65
348	1990617.184	272260.1191	1526.65	57604	MiHPT-03	1574.65
349	1990660.198	272445.185	1575.98	49593	MiHPT-04	1575.98
350	1990660.198	272445.185	1575.78	49821	MiHPT-04	1575.98
351	1990660.198	272445.185	1575.03	48906	MiHPT-04	1575.98
352	1990660.198	272445.185	1574.88	48830	MiHPT-04	1575.98
353	1990660.198	272445.185	1574.58	48296	MiHPT-04	1575.98
354	1990660.198	272445.185	1573.83	50737	MiHPT-04	1575.98
355	1990660.198	272445.185	1573.78	50432	MiHPT-04	1575.98
356	1990660.198	272445.185	1573.53	50661	MiHPT-04	1575.98
357	1990660.198	272445.185	1572.78	49287	MiHPT-04	1575.98
358	1990660.198	272445.185	1572.68	49211	MiHPT-04	1575.98
359	1990660.198	272445.185	1572.38	50813	MiHPT-04	1575.98
360	1990660.198	272445.185	1571.58	50203	MiHPT-04	1575.98
361	1990660.198	272445.185	1571.43	50737	MiHPT-04	1575.98
362	1990660.198	272445.185	1570.53	49440	MiHPT-04	1575.98
363	1990660.198	272445.185	1570.48	50737	MiHPT-04	1575.98
364	1990660.198	272445.185	1569.78	50050	MiHPT-04	1575.98
365	1990660.198	272445.185	1569.38	50127	MiHPT-04	1575.98
366	1990660.198	272445.185	1569.03	50432	MiHPT-04	1575.98
367	1990660.198	272445.185	1568.49	49211	MiHPT-04	1575.98
368	1990660.198	272445.185	1568.28	49745	MiHPT-04	1575.98
369	1990660.198	272445.185	1567.88	59511	MiHPT-04	1575.98
370	1990660.198	272445.185	1567.18	49974	MiHPT-04	1575.98
371	1990660.198	272445.185	1566.43	48219	MiHPT-04	1575.98
372	1990660.198	272445.185	1566.08	49906	MiHPT-04	1575.98
373	1990660.198	272445.185	1565.03	49593	MiHPT-04	1575.98
374	1990660.198	272445.185	1564.98	49364	MiHPT-04	1575.98
375	1990660.198	272445.185	1563.98	48448	MiHPT-04	1575.98
376	1990660.198	272445.185	1563.88	48372	MiHPT-04	1575.98
377	1990660.198	272445.185	1563.78	48601	MiHPT-04	1575.98
378	1990660.198	272445.185	1562.88	48067	MiHPT-04	1575.98
379	1990660.198	272445.185	1562.78	48219	MiHPT-04	1575.98
380	1990660.198	272445.185	1562.43	47609	MiHPT-04	1575.98
381	1990660.198	272445.185	1561.68	48067	MiHPT-04	1575.98
382	1990660.198	272445.185	1561.53	48219	MiHPT-04	1575.98
383	1990660.198	272445.185	1561.13	47304	MiHPT-04	1575.98
384	1990660.198	272445.185	1560.58	47838	MiHPT-04	1575.98
385	1990660.198	2724				

390	1990660.198	272445.185	1558.38	47151	MiHPT-04	1575.98
391	1990660.198	272445.185	1557.93	47456	MiHPT-04	1575.98
392	1990660.198	272445.185	1557.38	46388	MiHPT-04	1575.98
393	1990660.198	272445.185	1557.28	46312	MiHPT-04	1575.98
394	1990660.198	272445.185	1556.38	47075	MiHPT-04	1575.98
395	1990660.198	272445.185	1556.33	46007	MiHPT-04	1575.98
396	1990660.198	272445.185	1556.18	46083	MiHPT-04	1575.98
397	1990660.198	272445.185	1555.93	46007	MiHPT-04	1575.98
398	1990660.198	272445.185	1555.43	47227	MiHPT-04	1575.98
399	1990660.198	272445.185	1555.08	46999	MiHPT-04	1575.98
400	1990660.198	272445.185	1554.48	46541	MiHPT-04	1575.98
401	1990660.198	272445.185	1554.18	47227	MiHPT-04	1575.98
402	1990660.198	272445.185	1553.98	47151	MiHPT-04	1575.98
403	1990660.198	272445.185	1553.93	47304	MiHPT-04	1575.98
404	1990660.198	272445.185	1553.28	46693	MiHPT-04	1575.98
405	1990660.198	272445.185	1552.88	46846	MiHPT-04	1575.98
406	1990660.198	272445.185	1552.53	46693	MiHPT-04	1575.98
407	1990660.198	272445.185	1552.08	47151	MiHPT-04	1575.98
408	1990660.198	272445.185	1551.78	47151	MiHPT-04	1575.98
409	1990660.198	272445.185	1551.48	46541	MiHPT-04	1575.98
410	1990660.198	272445.185	1551.23	47380	MiHPT-04	1575.98
411	1990660.198	272445.185	1550.68	47075	MiHPT-04	1575.98
412	1990660.198	272445.185	1550.53	47151	MiHPT-04	1575.98
413	1990660.198	272445.185	1550.38	46083	MiHPT-04	1575.98
414	1990660.198	272445.185	1549.58	46541	MiHPT-04	1575.98
415	1990660.198	272445.185	1549.48	47075	MiHPT-04	1575.98
416	1990660.198	272445.185	1548.73	46083	MiHPT-04	1575.98
417	1990660.198	272445.185	1548.48	46159	MiHPT-04	1575.98
418	1990660.198	272445.185	1548.33	46007	MiHPT-04	1575.98
419	1990660.198	272445.185	1547.83	46922	MiHPT-04	1575.98
420	1990660.198	272445.185	1547.38	46541	MiHPT-04	1575.98
421	1990660.198	272445.185	1547.18	46846	MiHPT-04	1575.98
422	1990660.198	272445.185	1546.33	45701	MiHPT-04	1575.98
423	1990660.198	272445.185	1546.28	45701	MiHPT-04	1575.98
424	1990660.198	272445.185	1545.68	45320	MiHPT-04	1575.98
425	1990660.198	272445.185	1545.48	46770	MiHPT-04	1575.98
426	1990660.198	272445.185	1545.18	46541	MiHPT-04	1575.98
427	1990660.198	272445.185	1544.43	46159	MiHPT-04	1575.98
428	1990660.198	272445.185	1544.08	46312	MiHPT-04	1575.98
429	1990660.198	272445.185	1543.63	46999	MiHPT-04	1575.98
430	1990660.198	272445.185	1543.28	45930	MiHPT-04	1575.98
431	1990660.198	272445.185	1542.98	46312	MiHPT-04	1575.98
432	1990660.198	272445.185	1542.43	47151	MiHPT-04	1575.98
433	1990660.198	272445.185	1542.38	45701	MiHPT-04	1575.98
434	1990660.198	272445.185	1541.88	46007	MiHPT-04	1575.98
435	1990660.198	272445.185	1541.43	46770	MiHPT-04	1575.98
436	1990660.198	272445.185	1540.78	46388	MiHPT-04	1575.98
437	1990660.198	272445.185	1540.33	45854	MiHPT-04	1575.98
438	1990660.198	272445.185	1539.68	45930	MiHPT-04	1575.98
439	1990660.198	272445.185	1539.63	45854	MiHPT-04	1575.98
440	1990660.198	272445.185	1539.38	47151	MiHPT-04	1575.98
441	1990660.198	272445.185	1538.58	46617	MiHPT-04	1575.98
442	1990660.198	272445.185	1538.03	45778	MiHPT-04	1575.98
443	1990660.198	272445.185	1537.53	46999	MiHPT-04	1575.98
444	1990660.198	272445.185	1537.48	46312	MiHPT-04	1575.98
445	1990660.198	272445.185	1536.83	45930	MiHPT-04	1575.98
446	1990660.198	272445.185	1536.38	46922	MiHPT-04	1575.98
447	1990660.198	272445.185	1535.33	46007	MiHPT-04	1575.98
448	1990660.198	272445.185	1535.28	46083	MiHPT-04	1575.98
449	1990660.198	272445.185	1534.68	46464	MiHPT-04	1575.98
450	1990660.198	272445.185	1534.38	45930	MiHPT-04	1575.98
451	1990660.198	272445.185	1534.18	46007	MiHPT-04	1575.98
452	1990660.198	272445.185	1533.43	46236	MiHPT-04	1575.98
453	1990660.198	272445.185	1533.33	45396	MiHPT-04	1575.98
454	1990660.198	272445.185	1533.08	45625	MiHPT-04	1575.98

455	1990660.198	272445.185	1533.03	45549	MiHPT-04	1575.98
456	1990660.198	272445.185	1532.38	47075	MiHPT-04	1575.98
457	1990660.198	272445.185	1531.98	46541	MiHPT-04	1575.98
458	1990660.198	272445.185	1531.38	46846	MiHPT-04	1575.98
459	1990660.198	272445.185	1531.28	45854	MiHPT-04	1575.98
460	1990660.198	272445.185	1530.88	46236	MiHPT-04	1575.98
461	1990660.198	272445.185	1530.23	46617	MiHPT-04	1575.98
462	1990660.198	272445.185	1529.78	46846	MiHPT-04	1575.98
463	1990660.198	272445.185	1528.73	45167	MiHPT-04	1575.98
464	1990660.198	272445.185	1528.68	45244	MiHPT-04	1575.98
465	1990660.198	272445.185	1528.38	46770	MiHPT-04	1575.98
466	1990660.198	272445.185	1527.58	46007	MiHPT-04	1575.98
467	1990660.198	272445.185	1527.33	46541	MiHPT-04	1575.98
468	1990660.198	272445.185	1526.63	45854	MiHPT-04	1575.98
469	1990660.198	272445.185	1526.48	45778	MiHPT-04	1575.98
470	1990660.198	272445.185	1526.43	46693	MiHPT-04	1575.98
471	1990660.198	272445.185	1525.38	46464	MiHPT-04	1575.98
472	1990660.198	272445.185	1524.38	46617	MiHPT-04	1575.98
473	1990660.198	272445.185	1524.33	45396	MiHPT-04	1575.98
474	1990660.198	272445.185	1524.28	45549	MiHPT-04	1575.98
475	1990660.198	272445.185	1523.78	45320	MiHPT-04	1575.98
476	1990660.198	272445.185	1523.38	46846	MiHPT-04	1575.98
477	1990660.198	272445.185	1523.18	46083	MiHPT-04	1575.98
478	1990660.198	272445.185	1522.43	46617	MiHPT-04	1575.98
479	1990660.198	272445.185	1522.23	45701	MiHPT-04	1575.98
480	1990660.198	272445.185	1522.08	45854	MiHPT-04	1575.98
481	1990660.198	272445.185	1521.83	45778	MiHPT-04	1575.98
482	1990660.198	272445.185	1521.28	46388	MiHPT-04	1575.98
483	1990660.198	272445.185	1520.98	46083	MiHPT-04	1575.98
484	1990660.198	272445.185	1520.93	46159	MiHPT-04	1575.98
485	1990660.198	272445.185	1520.18	45396	MiHPT-04	1575.98
486	1990660.198	272445.185	1519.88	45625	MiHPT-04	1575.98
487	1990660.198	272445.185	1519.48	45396	MiHPT-04	1575.98
488	1990660.198	272445.185	1519.38	46083	MiHPT-04	1575.98
489	1990660.198	272445.185	1518.78	46007	MiHPT-04	1575.98
490	1990660.198	272445.185	1518.43	46541	MiHPT-04	1575.98
491	1990660.198	272445.185	1518.28	45625	MiHPT-04	1575.98
492	1990660.198	272445.185	1517.68	45778	MiHPT-04	1575.98
493	1990660.198	272445.185	1517.63	45854	MiHPT-04	1575.98
494	1990660.198	272445.185	1517.23	45244	MiHPT-04	1575.98
495	1990597.175	272455.1883	1576.56	40666	MiHPT-05	1576.56
496	1990597.175	272455.1883	1576.26	40361	MiHPT-05	1576.56
497	1990597.175	272455.1883	1575.76	40742	MiHPT-05	1576.56
498	1990597.175	272455.1883	1575.46	40742	MiHPT-05	1576.56
499	1990597.175	272455.1883	1575.41	40437	MiHPT-05	1576.56
500	1990597.175	272455.1883	1575.31	40819	MiHPT-05	1576.56
501	1990597.175	272455.1883	1574.36	41047	MiHPT-05	1576.56
502	1990597.175	272455.1883	1573.70	40513	MiHPT-05	1576.56
503	1990597.175	272455.1883	1573.21	40819	MiHPT-05	1576.56
504	1990597.175	272455.1883	1573.21	40971	MiHPT-05	1576.56
505	1990597.175	272455.1883	1573.16	40437	MiHPT-05	1576.56
506	1990597.175	272455.1883	1572.16	40590	MiHPT-05	1576.56
507	1990597.175	272455.1883	1571.51	40437	MiHPT-05	1576.56
508	1990597.175	272455.1883	1571.31	40819	MiHPT-05	1576.56
509	1990597.175	272455.1883	1571.06	40		

520	1990597.175	272455.1883	1566.66	48982	MiHPT-05	1576.56
521	1990597.175	272455.1883	1566.36	46999	MiHPT-05	1576.56
522	1990597.175	272455.1883	1565.56	48067	MiHPT-05	1576.56
523	1990597.175	272455.1883	1565.16	45549	MiHPT-05	1576.56
524	1990597.175	272455.1883	1564.46	46388	MiHPT-05	1576.56
525	1990597.175	272455.1883	1564.26	52873	MiHPT-05	1576.56
526	1990597.175	272455.1883	1563.36	48753	MiHPT-05	1576.56
527	1990597.175	272455.1883	1563.31	50356	MiHPT-05	1576.56
528	1990597.175	272455.1883	1562.81	46083	MiHPT-05	1576.56
529	1990597.175	272455.1883	1562.26	45930	MiHPT-05	1576.56
530	1990597.175	272455.1883	1561.21	45244	MiHPT-05	1576.56
531	1990597.175	272455.1883	1561.16	45320	MiHPT-05	1576.56
532	1990597.175	272455.1883	1560.21	44328	MiHPT-05	1576.56
533	1990597.175	272455.1883	1560.06	44481	MiHPT-05	1576.56
534	1990597.175	272455.1883	1559.26	44252	MiHPT-05	1576.56
535	1990597.175	272455.1883	1559.01	45320	MiHPT-05	1576.56
536	1990597.175	272455.1883	1558.96	45396	MiHPT-05	1576.56
537	1990597.175	272455.1883	1558.41	44557	MiHPT-05	1576.56
538	1990597.175	272455.1883	1557.91	46388	MiHPT-05	1576.56
539	1990597.175	272455.1883	1557.86	46541	MiHPT-05	1576.56
540	1990597.175	272455.1883	1556.81	48448	MiHPT-05	1576.56
541	1990597.175	272455.1883	1556.76	48448	MiHPT-05	1576.56
542	1990597.175	272455.1883	1556.26	49364	MiHPT-05	1576.56
543	1990597.175	272455.1883	1556.21	46770	MiHPT-05	1576.56
544	1990597.175	272455.1883	1555.66	49211	MiHPT-05	1576.56
545	1990597.175	272455.1883	1555.31	50966	MiHPT-05	1576.56
546	1990597.175	272455.1883	1555.21	46999	MiHPT-05	1576.56
547	1990597.175	272455.1883	1554.56	48601	MiHPT-05	1576.56
548	1990597.175	272455.1883	1553.61	54704	MiHPT-05	1576.56
549	1990597.175	272455.1883	1553.46	54628	MiHPT-05	1576.56
550	1990597.175	272455.1883	1553.36	54933	MiHPT-05	1576.56
551	1990597.175	272455.1883	1553.16	50584	MiHPT-05	1576.56
552	1990597.175	272455.1883	1552.36	53941	MiHPT-05	1576.56
553	1990597.175	272455.1883	1551.41	58901	MiHPT-05	1576.56
554	1990597.175	272455.1883	1551.31	50813	MiHPT-05	1576.56
555	1990597.175	272455.1883	1551.26	50127	MiHPT-05	1576.56
556	1990597.175	272455.1883	1551.06	48677	MiHPT-05	1576.56
557	1990597.175	272455.1883	1550.31	59587	MiHPT-05	1576.56
558	1990597.175	272455.1883	1550.16	53407	MiHPT-05	1576.56
559	1990597.175	272455.1883	1549.41	55010	MiHPT-05	1576.56
560	1990597.175	272455.1883	1549.21	51042	MiHPT-05	1576.56
561	1990597.175	272455.1883	1549.06	51195	MiHPT-05	1576.56
562	1990597.175	272455.1883	1548.36	51881	MiHPT-05	1576.56
563	1990597.175	272455.1883	1548.16	48906	MiHPT-05	1576.56
564	1990597.175	272455.1883	1547.96	49211	MiHPT-05	1576.56
565	1990597.175	272455.1883	1547.31	49974	MiHPT-05	1576.56
566	1990597.175	272455.1883	1547.16	47685	MiHPT-05	1576.56
567	1990597.175	272455.1883	1546.86	48219	MiHPT-05	1576.56
568	1990597.175	272455.1883	1546.81	48372	MiHPT-05	1576.56
569	1990597.175	272455.1883	1546.21	46464	MiHPT-05	1576.56
570	1990597.175	272455.1883	1545.76	47227	MiHPT-05	1576.56
571	1990597.175	272455.1883	1545.26	48601	MiHPT-05	1576.56
572	1990597.175	272455.1883	1545.16	46770	MiHPT-05	1576.56
573	1990597.175	272455.1883	1544.66	47304	MiHPT-05	1576.56
574	1990597.175	272455.1883	1544.26	48448	MiHPT-05	1576.56
575	1990597.175	272455.1883	1543.56	47838	MiHPT-05	1576.56
576	1990597.175	272455.1883	1543.31	48448	MiHPT-05	1576.56
577	1990597.175	272455.1883	1543.16	47304	MiHPT-05	1576.56
578	1990597.175	272455.1883	1542.46	47609	MiHPT-05	1576.56
579	1990597.175	272455.1883	1542.31	49135	MiHPT-05	1576.56
580	1990597.175	272455.1883	1542.16	46999	MiHPT-05	1576.56
581	1990597.175	272455.1883	1541.36	47838	MiHPT-05	1576.56
582	1990597.175	272455.1883	1541.21	48753	MiHPT-05	1576.56
583	1990597.175	272455.1883	1541.11	47151	MiHPT-05	1576.56
584	1990597.175	272455.1883	1540.26	48219	MiHPT-05	1576.56

585	1990597.175	272455.1883	1539.31	48982	MiHPT-05	1576.56
586	1990597.175	272455.1883	1539.26	47075	MiHPT-05	1576.56
587	1990597.175	272455.1883	1539.16	47227	MiHPT-05	1576.56
588	1990597.175	272455.1883	1538.31	48753	MiHPT-05	1576.56
589	1990597.175	272455.1883	1538.26	46770	MiHPT-05	1576.56
590	1990597.175	272455.1883	1538.06	46770	MiHPT-05	1576.56
591	1990597.175	272455.1883	1537.51	47304	MiHPT-05	1576.56
592	1990597.175	272455.1883	1537.16	46617	MiHPT-05	1576.56
593	1990597.175	272455.1883	1536.96	46693	MiHPT-05	1576.56
594	1990597.175	272455.1883	1536.88	46541	MiHPT-05	1576.56
595	1990597.175	272455.1883	1536.26	47838	MiHPT-05	1576.56
596	1990597.175	272455.1883	1535.86	46617	MiHPT-05	1576.56
597	1990597.175	272455.1883	1535.31	47990	MiHPT-05	1576.56
598	1990597.175	272455.1883	1535.26	46541	MiHPT-05	1576.56
599	1990597.175	272455.1883	1534.76	46770	MiHPT-05	1576.56
600	1990597.175	272455.1883	1534.46	47304	MiHPT-05	1576.56
601	1990597.175	272455.1883	1534.06	46693	MiHPT-05	1576.56
602	1990597.175	272455.1883	1533.66	46693	MiHPT-05	1576.56
603	1990597.175	272455.1883	1533.31	46617	MiHPT-05	1576.56
604	1990597.175	272455.1883	1533.26	48143	MiHPT-05	1576.56
605	1990597.175	272455.1883	1532.56	46693	MiHPT-05	1576.56
606	1990597.175	272455.1883	1532.21	47075	MiHPT-05	1576.56
607	1990597.175	272455.1883	1531.86	46541	MiHPT-05	1576.56
608	1990597.175	272455.1883	1531.46	46770	MiHPT-05	1576.56
609	1990597.175	272455.1883	1531.26	47533	MiHPT-05	1576.56
610	1990597.175	272455.1883	1530.36	47456	MiHPT-05	1576.56
611	1990597.175	272455.1883	1529.51	46541	MiHPT-05	1576.56
612	1990597.175	272455.1883	1529.26	47533	MiHPT-05	1576.56
613	1990597.175	272455.1883	1528.71	46846	MiHPT-05	1576.56
614	1990597.175	272455.1883	1528.26	48448	MiHPT-05	1576.56
615	1990597.175	272455.1883	1528.16	46999	MiHPT-05	1576.56
616	1990597.175	272455.1883	1527.91	46922	MiHPT-05	1576.56
617	1990597.175	272455.1883	1527.31	48219	MiHPT-05	1576.56
618	1990597.175	272455.1883	1527.06	47075	MiHPT-05	1576.56
619	1990597.175	272455.1883	1527.01	47227	MiHPT-05	1576.56
620	1990597.175	272455.1883	1526.06	46617	MiHPT-05	1576.56
621	1990597.175	272455.1883	1525.96	46693	MiHPT-05	1576.56
622	1990597.175	272455.1883	1525.66	46541	MiHPT-05	1576.56
623	1990597.175	272455.1883	1525.26	48448	MiHPT-05	1576.56
624	1990597.175	272455.1883	1524.86	47380	MiHPT-05	1576.56
625	1990597.175	272455.1883	1524.26	49287	MiHPT-05	1576.56
626	1990597.175	272455.1883	1523.91	46999	MiHPT-05	1576.56
627	1990597.175	272455.1883	1523.76	47151	MiHPT-05	1576.56
628	1990597.175	272455.1883	1523.26	48219	MiHPT-05	1576.56
629	1990597.175	272455.1883	1522.66	47380	MiHPT-05	1576.56
630	1990597.175	272455.1883	1522.36	48067	MiHPT-05	1576.56
631	1990597.175	272455.1883	1521.71	47075	MiHPT-05	1576.56
632	1990597.175	272455.1883	1521.51	47227	MiHPT-05	1576.56
633	1990597.175	272455.1883	1521.26	47838	MiHPT-05	1576.56
634	1990597.175	272455.1883	1520.46	47380	MiHPT-05	1576.56
635	1990597.175	272455.1883	1520.26	48372	MiHPT-05	1576.56
636	1990597.175	272455.1883	1519.46	47151	MiHPT-05	1576.56
637	1990597.175	272455.1883	1519.36	47304	MiHPT-05	1576.56
638	1990597.175	272455.1883</				

650	1990597.175	272455.1883	1514.86	48906	MiHPT-05	1576.56
651	1990613.181	272422.1768	1575.67	41658	MiHPT-06	1575.67
652	1990613.181	272422.1768	1574.97	41353	MiHPT-06	1575.67
653	1990613.181	272422.1768	1574.67	41734	MiHPT-06	1575.67
654	1990613.181	272422.1768	1574.57	41658	MiHPT-06	1575.67
655	1990613.181	272422.1768	1573.82	41353	MiHPT-06	1575.67
656	1990613.181	272422.1768	1573.57	41963	MiHPT-06	1575.67
657	1990613.181	272422.1768	1573.47	41581	MiHPT-06	1575.67
658	1990613.181	272422.1768	1572.57	42039	MiHPT-06	1575.67
659	1990613.181	272422.1768	1572.37	41810	MiHPT-06	1575.67
660	1990613.181	272422.1768	1572.12	41581	MiHPT-06	1575.67
661	1990613.181	272422.1768	1571.57	42192	MiHPT-06	1575.67
662	1990613.181	272422.1768	1571.27	42344	MiHPT-06	1575.67
663	1990613.181	272422.1768	1571.22	42268	MiHPT-06	1575.67
664	1990613.181	272422.1768	1570.62	43489	MiHPT-06	1575.67
665	1990613.181	272422.1768	1570.17	43107	MiHPT-06	1575.67
666	1990613.181	272422.1768	1569.97	42726	MiHPT-06	1575.67
667	1990613.181	272422.1768	1569.67	45244	MiHPT-06	1575.67
668	1990613.181	272422.1768	1569.07	45320	MiHPT-06	1575.67
669	1990613.181	272422.1768	1568.67	45396	MiHPT-06	1575.67
670	1990613.181	272422.1768	1568.37	44176	MiHPT-06	1575.67
671	1990613.181	272422.1768	1567.97	45015	MiHPT-06	1575.67
672	1990613.181	272422.1768	1566.92	224387	MiHPT-06	1575.67
673	1990613.181	272422.1768	1566.87	226600	MiHPT-06	1575.67
674	1990613.181	272422.1768	1566.62	208365	MiHPT-06	1575.67
675	1990613.181	272422.1768	1565.82	510269	MiHPT-06	1575.67
676	1990613.181	272422.1768	1565.77	523392	MiHPT-06	1575.67
677	1990613.181	272422.1768	1564.72	1192206	MiHPT-06	1575.67
678	1990613.181	272422.1768	1564.67	1211356	MiHPT-06	1575.67
679	1990613.181	272422.1768	1564.57	1431928	MiHPT-06	1575.67
680	1990613.181	272422.1768	1564.52	1135670	MiHPT-06	1575.67
681	1990613.181	272422.1768	1563.57	1345866	MiHPT-06	1575.67
682	1990613.181	272422.1768	1562.62	966445	MiHPT-06	1575.67
683	1990613.181	272422.1768	1562.47	975448	MiHPT-06	1575.67
684	1990613.181	272422.1768	1561.62	1157491	MiHPT-06	1575.67
685	1990613.181	272422.1768	1561.42	948439	MiHPT-06	1575.67
686	1990613.181	272422.1768	1561.37	933718	MiHPT-06	1575.67
687	1990613.181	272422.1768	1560.52	799663	MiHPT-06	1575.67
688	1990613.181	272422.1768	1560.27	839868	MiHPT-06	1575.67
689	1990613.181	272422.1768	1559.72	995743	MiHPT-06	1575.67
690	1990613.181	272422.1768	1559.17	859554	MiHPT-06	1575.67
691	1990613.181	272422.1768	1558.57	704901	MiHPT-06	1575.67
692	1990613.181	272422.1768	1558.07	724433	MiHPT-06	1575.67
693	1990613.181	272422.1768	1557.62	733055	MiHPT-06	1575.67
694	1990613.181	272422.1768	1557.02	5868321	MiHPT-06	1575.67
695	1990613.181	272422.1768	1556.97	587405	MiHPT-06	1575.67
696	1990613.181	272422.1768	1556.52	589007	MiHPT-06	1575.67
697	1990613.181	272422.1768	1556.27	504318	MiHPT-06	1575.67
698	1990613.181	272422.1768	1555.87	508667	MiHPT-06	1575.67
699	1990613.181	272422.1768	1555.72	510498	MiHPT-06	1575.67
700	1990613.181	272422.1768	1554.82	337764	MiHPT-06	1575.67
701	1990613.181	272422.1768	1554.77	337382	MiHPT-06	1575.67
702	1990613.181	272422.1768	1554.67	335398	MiHPT-06	1575.67
703	1990613.181	272422.1768	1553.72	360195	MiHPT-06	1575.67
704	1990613.181	272422.1768	1553.67	360576	MiHPT-06	1575.67
705	1990613.181	272422.1768	1553.62	373623	MiHPT-06	1575.67
706	1990613.181	272422.1768	1552.72	358440	MiHPT-06	1575.67
707	1990613.181	272422.1768	1552.57	359737	MiHPT-06	1575.67
708	1990613.181	272422.1768	1552.52	362789	MiHPT-06	1575.67
709	1990613.181	272422.1768	1551.87	328532	MiHPT-06	1575.67
710	1990613.181	272422.1768	1551.47	327845	MiHPT-06	1575.67
711	1990613.181	272422.1768	1550.42	304193	MiHPT-06	1575.67
712	1990613.181	272422.1768	1550.37	302667	MiHPT-06	1575.67
713	1990613.181	272422.1768	1549.32	268944	MiHPT-06	1575.67
714	1990613.181	272422.1768	1549.27	268410	MiHPT-06	1575.67

715	1990613.181	272422.1768	1548.22	245140	MiHPT-06	1575.67
716	1990613.181	272422.1768	1548.17	244530	MiHPT-06	1575.67
717	1990613.181	272422.1768	1547.17	227821	MiHPT-06	1575.67
718	1990613.181	272422.1768	1547.07	228126	MiHPT-06	1575.67
719	1990613.181	272422.1768	1546.02	224006	MiHPT-06	1575.67
720	1990613.181	272422.1768	1545.97	224311	MiHPT-06	1575.67
721	1990613.181	272422.1768	1545.82	225532	MiHPT-06	1575.67
722	1990613.181	272422.1768	1545.57	222938	MiHPT-06	1575.67
723	1990613.181	272422.1768	1544.87	225456	MiHPT-06	1575.67
724	1990613.181	272422.1768	1544.52	238884	MiHPT-06	1575.67
725	1990613.181	272422.1768	1543.77	237123	MiHPT-06	1575.67
726	1990613.181	272422.1768	1542.72	219199	MiHPT-06	1575.67
727	1990613.181	272422.1768	1542.67	218741	MiHPT-06	1575.67
728	1990613.181	272422.1768	1541.67	208670	MiHPT-06	1575.67
729	1990613.181	272422.1768	1541.57	185781	MiHPT-06	1575.67
730	1990613.181	272422.1768	1541.27	184790	MiHPT-06	1575.67
731	1990613.181	272422.1768	1540.57	186973	MiHPT-06	1575.67
732	1990613.181	272422.1768	1540.47	189444	MiHPT-06	1575.67
733	1990613.181	272422.1768	1540.42	189367	MiHPT-06	1575.67
734	1990613.181	272422.1768	1539.57	198599	MiHPT-06	1575.67
735	1990613.181	272422.1768	1539.37	189291	MiHPT-06	1575.67
736	1990613.181	272422.1768	1538.57	194861	MiHPT-06	1575.67
737	1990613.181	272422.1768	1538.32	167241	MiHPT-06	1575.67
738	1990613.181	272422.1768	1538.27	166326	MiHPT-06	1575.67
739	1990613.181	272422.1768	1537.97	170064	MiHPT-06	1575.67
740	1990613.181	272422.1768	1537.57	155187	MiHPT-06	1575.67
741	1990613.181	272422.1768	1537.17	159307	MiHPT-06	1575.67
742	1990613.181	272422.1768	1537.02	159001	MiHPT-06	1575.67
743	1990613.181	272422.1768	1536.12	170598	MiHPT-06	1575.67
744	1990613.181	272422.1768	1536.07	171285	MiHPT-06	1575.67
745	1990613.181	272422.1768	1535.82	174261	MiHPT-06	1575.67
746	1990613.181	272422.1768	1535.47	168233	MiHPT-06	1575.67
747	1990613.181	272422.1768	1534.97	170751	MiHPT-06	1575.67
748	1990613.181	272422.1768	1534.72	172214	MiHPT-06	1575.67
749	1990613.181	272422.1768	1534.52	164876	MiHPT-06	1575.67
750	1990613.181	272422.1768	1533.87	170598	MiHPT-06	1575.67
751	1990613.181	272422.1768	1533.72	171667	MiHPT-06	1575.67
752	1990613.181	272422.1768	1533.67	159307	MiHPT-06	1575.67
753	1990613.181	272422.1768	1532.77	166326	MiHPT-06	1575.67
754	1990613.181	272422.1768	1532.22	163884	MiHPT-06	1575.67
755	1990613.181	272422.1768	1531.72	169836	MiHPT-06	1575.67
756	1990613.181	272422.1768	1531.67	169378	MiHPT-06	1575.67
757	1990613.181	272422.1768	1531.42	162587	MiHPT-06	1575.67
758	1990613.181	272422.1768	1530.57	164647	MiHPT-06	1575.67
759	1990613.181	272422.1768	1529.57	159950	MiHPT-06	1575.67
760	1990613.181	272422.1768	1529.47	155673	MiHPT-06	1575.67
761	1990613.181	272422.1768	1529.17	156789	MiHPT-06	1575.67
762	1990613.181	272422.1768	1528.42	149693	MiHPT-06	1575.67
763	1990613.181	272422.1768	1528.37	149312	MiHPT-06	1575.67
764	1990613.181	272422.1768	1528.07	149617	MiHPT-06	1575.67
765	1990613.181	272422.1768	1527.32	140233	MiHPT-06	1575.67
766	1990613.181	272422.1768	1527.27	140156	MiHPT-06	1575.67
767	1990613.181	272422.1768	1527.17	140690	MiHPT-06	1575.67
768	1990613.181	272422.1768	1526.22	129551	MiHPT-06	1575.67
769	1990613.181	272422.1768	1526.17	129399	MiHPT-06	1575.67
770	1990613.181	272422.1768	1525.17	121311	MiHPT-06	1575.67
771	1990613.181	272422.1768	1525.07	121616	MiHPT-06	1575.67
772	1990613.181	272422.1768	1524.72	120243	MiHPT-06	1575.67
773	1990613.181</td					

780	1990566.165	272379.1612	1573.9	33799	MiHPT-07	1575.15
781	1990566.165	272379.1612	1573.1	33494	MiHPT-07	1575.15
782	1990566.165	272379.1612	1572.95	33570	MiHPT-07	1575.15
783	1990566.165	272379.1612	1572.85	33494	MiHPT-07	1575.15
784	1990566.165	272379.1612	1572.7	34257	MiHPT-07	1575.15
785	1990566.165	272379.1612	1571.85	33570	MiHPT-07	1575.15
786	1990566.165	272379.1612	1571.3	34562	MiHPT-07	1575.15
787	1990566.165	272379.1612	1570.75	33723	MiHPT-07	1575.15
788	1990566.165	272379.1612	1570.7	34028	MiHPT-07	1575.15
789	1990566.165	272379.1612	1569.75	33494	MiHPT-07	1575.15
790	1990566.165	272379.1612	1569.65	33647	MiHPT-07	1575.15
791	1990566.165	272379.1612	1568.9	33418	MiHPT-07	1575.15
792	1990566.165	272379.1612	1568.75	33952	MiHPT-07	1575.15
793	1990566.165	272379.1612	1568.55	33723	MiHPT-07	1575.15
794	1990566.165	272379.1612	1567.9	33418	MiHPT-07	1575.15
795	1990566.165	272379.1612	1567.65	33799	MiHPT-07	1575.15
796	1990566.165	272379.1612	1567.45	33570	MiHPT-07	1575.15
797	1990566.165	272379.1612	1566.95	33799	MiHPT-07	1575.15
798	1990566.165	272379.1612	1566.75	33341	MiHPT-07	1575.15
799	1990566.165	272379.1612	1566.35	33494	MiHPT-07	1575.15
800	1990566.165	272379.1612	1566.25	33799	MiHPT-07	1575.15
801	1990566.165	272379.1612	1565.85	33265	MiHPT-07	1575.15
802	1990566.165	272379.1612	1565.25	33418	MiHPT-07	1575.15
803	1990566.165	272379.1612	1564.8	33265	MiHPT-07	1575.15
804	1990566.165	272379.1612	1564.2	33952	MiHPT-07	1575.15
805	1990566.165	272379.1612	1564.15	33799	MiHPT-07	1575.15
806	1990566.165	272379.1612	1563.9	33418	MiHPT-07	1575.15
807	1990566.165	272379.1612	1563.75	34562	MiHPT-07	1575.15
808	1990566.165	272379.1612	1563.05	33876	MiHPT-07	1575.15
809	1990566.165	272379.1612	1562.9	33341	MiHPT-07	1575.15
810	1990566.165	272379.1612	1562.7	34257	MiHPT-07	1575.15
811	1990566.165	272379.1612	1561.95	33723	MiHPT-07	1575.15
812	1990566.165	272379.1612	1561.65	33799	MiHPT-07	1575.15
813	1990566.165	272379.1612	1561.3	33341	MiHPT-07	1575.15
814	1990566.165	272379.1612	1560.85	33494	MiHPT-07	1575.15
815	1990566.165	272379.1612	1560.8	33341	MiHPT-07	1575.15
816	1990566.165	272379.1612	1560.7	34257	MiHPT-07	1575.15
817	1990566.165	272379.1612	1559.75	33494	MiHPT-07	1575.15
818	1990566.165	272379.1612	1559.15	33341	MiHPT-07	1575.15
819	1990566.165	272379.1612	1558.75	33876	MiHPT-07	1575.15
820	1990566.165	272379.1612	1558.65	33723	MiHPT-07	1575.15
821	1990566.165	272379.1612	1558.6	33799	MiHPT-07	1575.15
822	1990566.165	272379.1612	1557.75	32884	MiHPT-07	1575.15
823	1990566.165	272379.1612	1557.55	33570	MiHPT-07	1575.15
824	1990566.165	272379.1612	1556.75	32960	MiHPT-07	1575.15
825	1990566.165	272379.1612	1556.45	33341	MiHPT-07	1575.15
826	1990566.165	272379.1612	1556.05	33036	MiHPT-07	1575.15
827	1990566.165	272379.1612	1555.6	33799	MiHPT-07	1575.15
828	1990566.165	272379.1612	1555.35	33265	MiHPT-07	1575.15
829	1990566.165	272379.1612	1554.8	32884	MiHPT-07	1575.15
830	1990566.165	272379.1612	1554.7	33570	MiHPT-07	1575.15
831	1990566.165	272379.1612	1554.25	33570	MiHPT-07	1575.15
832	1990566.165	272379.1612	1553.3	32807	MiHPT-07	1575.15
833	1990566.165	272379.1612	1553.15	32884	MiHPT-07	1575.15
834	1990566.165	272379.1612	1553.05	32579	MiHPT-07	1575.15
835	1990566.165	272379.1612	1552.45	33189	MiHPT-07	1575.15
836	1990566.165	272379.1612	1552.05	32731	MiHPT-07	1575.15
837	1990566.165	272379.1612	1551.8	33189	MiHPT-07	1575.15
838	1990566.165	272379.1612	1551.4	32502	MiHPT-07	1575.15
839	1990566.165	272379.1612	1550.95	32579	MiHPT-07	1575.15
840	1990566.165	272379.1612	1550.65	32731	MiHPT-07	1575.15
841	1990566.165	272379.1612	1550.05	32426	MiHPT-07	1575.15
842	1990566.165	272379.1612	1549.85	32426	MiHPT-07	1575.15
843	1990566.165	272379.1612	1549.8	32350	MiHPT-07	1575.15
844	1990566.165	272379.1612	1548.9	34639	MiHPT-07	1575.15

845	1990566.165	272379.1612	1548.75	37767	MiHPT-07	1575.15
846	1990566.165	272379.1612	1548.7	37690	MiHPT-07	1575.15
847	1990566.165	272379.1612	1547.7	80340	MiHPT-07	1575.15
848	1990566.165	272379.1612	1547.65	76449	MiHPT-07	1575.15
849	1990566.165	272379.1612	1546.9	67751	MiHPT-07	1575.15
850	1990566.165	272379.1612	1546.65	99567	MiHPT-07	1575.15
851	1990566.165	272379.1612	1546.55	85757	MiHPT-07	1575.15
852	1990566.165	272379.1612	1546.2	71947	MiHPT-07	1575.15
853	1990566.165	272379.1612	1545.7	110935	MiHPT-07	1575.15
854	1990566.165	272379.1612	1545.45	83392	MiHPT-07	1575.15
855	1990566.165	272379.1612	1545.1	75686	MiHPT-07	1575.15
856	1990566.165	272379.1612	1544.7	123676	MiHPT-07	1575.15
857	1990566.165	272379.1612	1544.35	85223	MiHPT-07	1575.15
858	1990566.165	272379.1612	1543.85	76525	MiHPT-07	1575.15
859	1990566.165	272379.1612	1543.75	134358	MiHPT-07	1575.15
860	1990566.165	272379.1612	1543.25	84841	MiHPT-07	1575.15
861	1990566.165	272379.1612	1542.85	76449	MiHPT-07	1575.15
862	1990566.165	272379.1612	1542.8	117191	MiHPT-07	1575.15
863	1990566.165	272379.1612	1542.15	78356	MiHPT-07	1575.15
864	1990566.165	272379.1612	1541.65	117954	MiHPT-07	1575.15
865	1990566.165	272379.1612	1541.05	88275	MiHPT-07	1575.15
866	1990566.165	272379.1612	1540.75	85070	MiHPT-07	1575.15
867	1990566.165	272379.1612	1540.7	125736	MiHPT-07	1575.15
868	1990566.165	272379.1612	1539.95	92776	MiHPT-07	1575.15
869	1990566.165	272379.1612	1539.7	122074	MiHPT-07	1575.15
870	1990566.165	272379.1612	1538.9	85986	MiHPT-07	1575.15
871	1990566.165	272379.1612	1538.85	85452	MiHPT-07	1575.15
872	1990566.165	272379.1612	1538.75	115207	MiHPT-07	1575.15
873	1990566.165	272379.1612	1537.85	72100	MiHPT-07	1575.15
874	1990566.165	272379.1612	1537.75	88691	MiHPT-07	1575.15
875	1990566.165	272379.1612	1537.7	90869	MiHPT-07	1575.15
876	1990566.165	272379.1612	1536.75	61876	MiHPT-07	1575.15
877	1990566.165	272379.1612	1536.65	86673	MiHPT-07	1575.15
878	1990566.165	272379.1612	1535.85	65996	MiHPT-07	1575.15
879	1990566.165	272379.1612	1535.55	61266	MiHPT-07	1575.15
880	1990566.165	272379.1612	1535.3	49593	MiHPT-07	1575.15
881	1990566.165	272379.1612	1534.7	105899	MiHPT-07	1575.15
882	1990566.165	272379.1612	1534.45	86138	MiHPT-07	1575.15
883	1990566.165	272379.1612	1533.85	65004	MiHPT-07	1575.15
884	1990566.165	272379.1612	1533.75	100864	MiHPT-07	1575.15
885	1990566.165	272379.1612	1533.35	71490	MiHPT-07	1575.15
886	1990566.165	272379.1612	1532.85	62944	MiHPT-07	1575.15
887	1990566.165	272379.1612	1532.8	102161	MiHPT-07	1575.15
888	1990566.165	272379.1612	1532.25	85376	MiHPT-07	1575.15
889	1990566.165	272379.1612	1531.7	73244	MiHPT-07	1575.15
890	1990566.165	272379.1612	1531.65	97201	MiHPT-07	1575.15
891	1990566.165	272379.1612	1531.15	74694	MiHPT-07	1575.15
892	1990566.165	272379.1612	1530.7	69964	MiHPT-07	1575.15
893	1990566.165	272379.1612	1530.65	103076	MiHPT-07	1575.15
894	1990566.165	272379.1612	1530.05	70574	MiHPT-07	1575.15
895	1990566.165	272379.1612	1529.75	67980	MiHPT-07	1575.15
896	1990566.165	272379.1612	1529.7	111774	MiHPT-07	1575.15
897	1990566.165	272379.1612	1528.95	79653	MiHPT-07	1575.15
898	1990566.165	272379.1612	1528.7	110122	Mi	

910	1990566.165	272379.1612	1523.45	59587	MiHPT-07	1575.15
911	1990566.165	272379.1612	1522.85	51500	MiHPT-07	1575.15
912	1990566.165	272379.1612	1522.75	80874	MiHPT-07	1575.15
913	1990566.165	272379.1612	1522.35	62410	MiHPT-07	1575.15
914	1990566.165	272379.1612	1521.7	50203	MiHPT-07	1575.15
915	1990566.165	272379.1612	1521.65	63631	MiHPT-07	1575.15
916	1990566.165	272379.1612	1521.25	30661	MiHPT-07	1575.15
917	1990566.165	272379.1612	1520.7	46770	MiHPT-07	1575.15
918	1990566.165	272379.1612	1520.65	64318	MiHPT-07	1575.15
919	1990566.165	272379.1612	1520.15	49364	MiHPT-07	1575.15
920	1990566.165	272379.1612	1519.75	46159	MiHPT-07	1575.15
921	1990566.165	272379.1612	1519.7	64928	MiHPT-07	1575.15
922	1990566.165	272379.1612	1519.05	47151	MiHPT-07	1575.15
923	1990566.165	272379.1612	1518.75	44328	MiHPT-07	1575.15
924	1990566.165	272379.1612	1518.7	68056	MiHPT-07	1575.15
925	1990566.165	272379.1612	1517.95	46999	MiHPT-07	1575.15
926	1990566.165	272379.1612	1517.75	62868	MiHPT-07	1575.15
927	1990566.165	272379.1612	1516.9	45015	MiHPT-07	1575.15
928	1990566.165	272379.1612	1516.85	44633	MiHPT-07	1575.15
929	1990566.165	272379.1612	1516.65	51042	MiHPT-07	1575.15
930	1990566.165	272379.1612	1515.8	40971	MiHPT-07	1575.15
931	1990566.165	272379.1612	1515.75	40666	MiHPT-07	1575.15
932	1990566.165	272379.1612	1515.65	50584	MiHPT-07	1575.15
933	1990566.165	272379.1612	1514.7	40056	MiHPT-07	1575.15
934	1990566.165	272379.1612	1514.65	46159	MiHPT-07	1575.15
935	1990566.165	272379.1612	1513.8	38301	MiHPT-07	1575.15
936	1990566.165	272379.1612	1513.55	40437	MiHPT-07	1575.15
937	1990566.165	272379.1612	1512.85	36164	MiHPT-07	1575.15
938	1990566.165	272379.1612	1512.8	42192	MiHPT-07	1575.15
939	1990566.165	272379.1612	1512.45	39293	MiHPT-07	1575.15
940	1990566.165	272379.1612	1511.8	35401	MiHPT-07	1575.15
941	1990603.178	272341.1478	1575.7	36088	MiHPT-08	1575.7
942	1990603.178	272341.1478	1574.8	35325	MiHPT-08	1575.7
943	1990603.178	272341.1478	1574.6	35401	MiHPT-08	1575.7
944	1990603.178	272341.1478	1574.35	35936	MiHPT-08	1575.7
945	1990603.178	272341.1478	1573.6	34562	MiHPT-08	1575.7
946	1990603.178	272341.1478	1573.5	34410	MiHPT-08	1575.7
947	1990603.178	272341.1478	1573.15	35554	MiHPT-08	1575.7
948	1990603.178	272341.1478	1572.4	34715	MiHPT-08	1575.7
949	1990603.178	272341.1478	1572	35173	MiHPT-08	1575.7
950	1990603.178	272341.1478	1571.5	34562	MiHPT-08	1575.7
951	1990603.178	272341.1478	1571.3	34944	MiHPT-08	1575.7
952	1990603.178	272341.1478	1570.45	34639	MiHPT-08	1575.7
953	1990603.178	272341.1478	1570.35	35096	MiHPT-08	1575.7
954	1990603.178	272341.1478	1570.2	34944	MiHPT-08	1575.7
955	1990603.178	272341.1478	1570	34791	MiHPT-08	1575.7
956	1990603.178	272341.1478	1569.4	35173	MiHPT-08	1575.7
957	1990603.178	272341.1478	1569.1	35020	MiHPT-08	1575.7
958	1990603.178	272341.1478	1568.65	34944	MiHPT-08	1575.7
959	1990603.178	272341.1478	1568.15	35630	MiHPT-08	1575.7
960	1990603.178	272341.1478	1568	35554	MiHPT-08	1575.7
961	1990603.178	272341.1478	1567.9	35707	MiHPT-08	1575.7
962	1990603.178	272341.1478	1567.6	35401	MiHPT-08	1575.7
963	1990603.178	272341.1478	1566.9	35707	MiHPT-08	1575.7
964	1990603.178	272341.1478	1566.55	35554	MiHPT-08	1575.7
965	1990603.178	272341.1478	1566.1	36241	MiHPT-08	1575.7
966	1990603.178	272341.1478	1565.8	36164	MiHPT-08	1575.7
967	1990603.178	272341.1478	1565.4	35859	MiHPT-08	1575.7
968	1990603.178	272341.1478	1565.1	36317	MiHPT-08	1575.7
969	1990603.178	272341.1478	1564.7	36164	MiHPT-08	1575.7
970	1990603.178	272341.1478	1564.55	36012	MiHPT-08	1575.7
971	1990603.178	272341.1478	1563.75	36317	MiHPT-08	1575.7
972	1990603.178	272341.1478	1563.6	36317	MiHPT-08	1575.7
973	1990603.178	272341.1478	1563.55	36164	MiHPT-08	1575.7
974	1990603.178	272341.1478	1562.7	36851	MiHPT-08	1575.7

975	1990603.178	272341.1478	1562.5	36775	MiHPT-08	1575.7
976	1990603.178	272341.1478	1562.35	36546	MiHPT-08	1575.7
977	1990603.178	272341.1478	1561.55	37614	MiHPT-08	1575.7
978	1990603.178	272341.1478	1561.4	37767	MiHPT-08	1575.7
979	1990603.178	272341.1478	1561.25	36927	MiHPT-08	1575.7
980	1990603.178	272341.1478	1560.3	37233	MiHPT-08	1575.7
981	1990603.178	272341.1478	1560.05	37004	MiHPT-08	1575.7
982	1990603.178	272341.1478	1559.25	38911	MiHPT-08	1575.7
983	1990603.178	272341.1478	1559.2	38911	MiHPT-08	1575.7
984	1990603.178	272341.1478	1558.45	39598	MiHPT-08	1575.7
985	1990603.178	272341.1478	1558.4	39682	MiHPT-08	1575.7
986	1990603.178	272341.1478	1558.1	39369	MiHPT-08	1575.7
987	1990603.178	272341.1478	1558.05	39216	MiHPT-08	1575.7
988	1990603.178	272341.1478	1557.5	40742	MiHPT-08	1575.7
989	1990603.178	272341.1478	1557	39827	MiHPT-08	1575.7
990	1990603.178	272341.1478	1556.9	39598	MiHPT-08	1575.7
991	1990603.178	272341.1478	1556	42192	MiHPT-08	1575.7
992	1990603.178	272341.1478	1555.9	42268	MiHPT-08	1575.7
993	1990603.178	272341.1478	1554.85	51881	MiHPT-08	1575.7
994	1990603.178	272341.1478	1554.8	52187	MiHPT-08	1575.7
995	1990603.178	272341.1478	1553.8	65233	MiHPT-08	1575.7
996	1990603.178	272341.1478	1553.7	63936	MiHPT-08	1575.7
997	1990603.178	272341.1478	1553.45	76220	MiHPT-08	1575.7
998	1990603.178	272341.1478	1553.4	54399	MiHPT-08	1575.7
999	1990603.178	272341.1478	1552.6	55391	MiHPT-08	1575.7
1000	1990603.178	272341.1478	1552.55	55239	MiHPT-08	1575.7
1001	1990603.178	272341.1478	1552.3	66607	MiHPT-08	1575.7
1002	1990603.178	272341.1478	1551.5	59282	MiHPT-08	1575.7
1003	1990603.178	272341.1478	1551.35	67904	MiHPT-08	1575.7
1004	1990603.178	272341.1478	1550.45	56383	MiHPT-08	1575.7
1005	1990603.178	272341.1478	1550.4	55925	MiHPT-08	1575.7
1006	1990603.178	272341.1478	1550.35	60579	MiHPT-08	1575.7
1007	1990603.178	272341.1478	1549.45	52034	MiHPT-08	1575.7
1008	1990603.178	272341.1478	1549.3	56688	MiHPT-08	1575.7
1009	1990603.178	272341.1478	1548.45	56841	MiHPT-08	1575.7
1010	1990603.178	272341.1478	1548.25	49898	MiHPT-08	1575.7
1011	1990603.178	272341.1478	1548.2	49440	MiHPT-08	1575.7
1012	1990603.178	272341.1478	1547.35	45930	MiHPT-08	1575.7
1013	1990603.178	272341.1478	1547.1	46007	MiHPT-08	1575.7
1014	1990603.178	272341.1478	1546.4	43107	MiHPT-08	1575.7
1015	1990603.178	272341.1478	1546	43413	MiHPT-08	1575.7
1016	1990603.178	272341.1478	1545.9	43489	MiHPT-08	1575.7
1017	1990603.178	272341.1478	1545.4	41887	MiHPT-08	1575.7
1018	1990603.178	272341.1478	1544.9	42039	MiHPT-08	1575.7
1019	1990603.178	272341.1478	1544.45	41353	MiHPT-08	1575.7
1020	1990603.178	272341.1478	1544.4	42802	MiHPT-08	1575.7
1021	1990603.178	272341.1478	1543.8	41429	MiHPT-08	1575.7
1022	1990603.178	272341.1478	1543.55	40513	MiHPT-08	1575.7
1023	1990603.178	272341.1478	1543.45	42192	MiHPT-08	1575.7
1024	1990603.178	272341.1478	1542.7	40590	MiHPT-08	1575.7
1025	1990603.178	272341.1478	1542.4	39674	MiHPT-08	1575.7
1026	1990603.178	272341.1478	1541.6	39827	MiHPT-08	1575.7
1027	1990603.178	272341.1478	1541.45	39369	MiHPT-08	1575.7
1028	1990603.178	272341.1478	1541.35	40056	MiHPT-08	1575.7
1029	1990603.178	272341.1478	1540.5	39369	MiHPT-08	1575.7
1030	1990603.178	272341.1478	1540.35	39750	MiHPT-08	1575.7
1031	1990603.178	272341.1478	1539.5	38453	MiHPT-08	1575.7
1032	1990603.178	272341.1478	1539.4	39064	MiHPT-08	1575.7
1033	1990603.178	272341.1478	1538.9	38606	MiHPT-08	1575.7
1034	1990634.189	272380.1618	1575.95	40895	MiHPT-09	1575.95
1035	1990634.189	272380.1618	1575.75	39674	MiHPT-09	1575.95
10						

1040	1990634.189	272380.1618	1573.5	39827	MiHPT-09	1575.95
1041	1990634.189	272380.1618	1573.3	39216	MiHPT-09	1575.95
1042	1990634.189	272380.1618	1572.65	39140	MiHPT-09	1575.95
1043	1990634.189	272380.1618	1572.45	39445	MiHPT-09	1575.95
1044	1990634.189	272380.1618	1571.65	38759	MiHPT-09	1575.95
1045	1990634.189	272380.1618	1571.55	38835	MiHPT-09	1575.95
1046	1990634.189	272380.1618	1571.5	39064	MiHPT-09	1575.95
1047	1990634.189	272380.1618	1570.6	38606	MiHPT-09	1575.95
1048	1990634.189	272380.1618	1570.45	38911	MiHPT-09	1575.95
1049	1990634.189	272380.1618	1570	38987	MiHPT-09	1575.95
1050	1990634.189	272380.1618	1569.75	38530	MiHPT-09	1575.95
1051	1990634.189	272380.1618	1569.35	38759	MiHPT-09	1575.95
1052	1990634.189	272380.1618	1568.7	38377	MiHPT-09	1575.95
1053	1990634.189	272380.1618	1568.6	38835	MiHPT-09	1575.95
1054	1990634.189	272380.1618	1568.25	38759	MiHPT-09	1575.95
1055	1990634.189	272380.1618	1568.15	38835	MiHPT-09	1575.95
1056	1990634.189	272380.1618	1567.6	38453	MiHPT-09	1575.95
1057	1990634.189	272380.1618	1567.15	38911	MiHPT-09	1575.95
1058	1990634.189	272380.1618	1566.1	270089	MiHPT-09	1575.95
1059	1990634.189	272380.1618	1566.05	290078	MiHPT-09	1575.95
1060	1990634.189	272380.1618	1565	718558	MiHPT-09	1575.95
1061	1990634.189	272380.1618	1564.95	743584	MiHPT-09	1575.95
1062	1990634.189	272380.1618	1563.9	1673330	MiHPT-09	1575.95
1063	1990634.189	272380.1618	1563.85	1717429	MiHPT-09	1575.95
1064	1990634.189	272380.1618	1563.6	3073061	MiHPT-09	1575.95
1065	1990634.189	272380.1618	1563.55	1489608	MiHPT-09	1575.95
1066	1990634.189	272380.1618	1562.75	1739936	MiHPT-09	1575.95
1067	1990634.189	272380.1618	1562.45	2027226	MiHPT-09	1575.95
1068	1990634.189	272380.1618	1561.7	1486633	MiHPT-09	1575.95
1069	1990634.189	272380.1618	1561.65	1459166	MiHPT-09	1575.95
1070	1990634.189	272380.1618	1561.5	1566362	MiHPT-09	1575.95
1071	1990634.189	272380.1618	1560.6	1129414	MiHPT-09	1575.95
1072	1990634.189	272380.1618	1560.55	1109598	MiHPT-09	1575.95
1073	1990634.189	272380.1618	1560.5	1119419	MiHPT-09	1575.95
1074	1990634.189	272380.1618	1559.6	812860	MiHPT-09	1575.95
1075	1990634.189	272380.1618	1559.45	822626	MiHPT-09	1575.95
1076	1990634.189	272380.1618	1558.4	664464	MiHPT-09	1575.95
1077	1990634.189	272380.1618	1558.15	656453	MiHPT-09	1575.95
1078	1990634.189	272380.1618	1557.45	540864	MiHPT-09	1575.95
1079	1990634.189	272380.1618	1557.25	539567	MiHPT-09	1575.95
1080	1990634.189	272380.1618	1556.5	461516	MiHPT-09	1575.95
1081	1990634.189	272380.1618	1556.15	475326	MiHPT-09	1575.95
1082	1990634.189	272380.1618	1555.15	364086	MiHPT-09	1575.95
1083	1990634.189	272380.1618	1555.05	364162	MiHPT-09	1575.95
1084	1990634.189	272380.1618	1554.6	351726	MiHPT-09	1575.95
1085	1990634.189	272380.1618	1554.55	415815	MiHPT-09	1575.95
1086	1990634.189	272380.1618	1553.95	384075	MiHPT-09	1575.95
1087	1990634.189	272380.1618	1553.65	350950	MiHPT-09	1575.95
1088	1990634.189	272380.1618	1553.6	418409	MiHPT-09	1575.95
1089	1990634.189	272380.1618	1552.85	371181	MiHPT-09	1575.95
1090	1990634.189	272380.1618	1551.8	283975	MiHPT-09	1575.95
1091	1990634.189	272380.1618	1551.75	281991	MiHPT-09	1575.95
1092	1990634.189	272380.1618	1550.7	257653	MiHPT-09	1575.95
1093	1990634.189	272380.1618	1550.65	255974	MiHPT-09	1575.95
1094	1990634.189	272380.1618	1550.5	262154	MiHPT-09	1575.95
1095	1990634.189	272380.1618	1549.6	247810	MiHPT-09	1575.95
1096	1990634.189	272380.1618	1549.55	266350	MiHPT-09	1575.95
1097	1990634.189	272380.1618	1548.75	243309	MiHPT-09	1575.95
1098	1990634.189	272380.1618	1548.6	128254	MiHPT-09	1575.95
1099	1990634.189	272393.1665	1575.08	131840	MiHPT-10	1575.63
1100	1990634.189	272393.1665	1574.53	130467	MiHPT-10	1575.63
1101	1990634.189	272393.1665	1573.48	126347	MiHPT-10	1575.63
1102	1990634.189	272393.1665	1573.43	126270	MiHPT-10	1575.63
1103	1990634.189	272393.1665	1572.38	113376	MiHPT-10	1575.63
1104	1990634.189	272393.1665	1572.33	113224	MiHPT-10	1575.63

1105	1990613.182	272393.1665	1571.33	106281	MiHPT-10	1575.63
1106	1990613.182	272393.1665	1571.23	106510	MiHPT-10	1575.63
1107	1990613.182	272393.1665	1570.18	98880	MiHPT-10	1575.63
1108	1990613.182	272393.1665	1570.13	99109	MiHPT-10	1575.63
1109	1990613.182	272393.1665	1569.68	100558	MiHPT-10	1575.63
1110	1990613.182	272393.1665	1569.08	95828	MiHPT-10	1575.63
1111	1990613.182	272393.1665	1569.03	95599	MiHPT-10	1575.63
1112	1990613.182	272393.1665	1568.33	88809	MiHPT-10	1575.63
1113	1990613.182	272393.1665	1567.93	88809	MiHPT-10	1575.63
1114	1990613.182	272393.1665	1567.53	87970	MiHPT-10	1575.63
1115	1990613.182	272393.1665	1567.23	103076	MiHPT-10	1575.63
1116	1990613.182	272393.1665	1566.83	99338	MiHPT-10	1575.63
1117	1990613.182	272393.1665	1566.73	98956	MiHPT-10	1575.63
1118	1990613.182	272393.1665	1565.78	369198	MiHPT-10	1575.63
1119	1990613.182	272393.1665	1565.73	391934	MiHPT-10	1575.63
1120	1990613.182	272393.1665	1564.68	1266289	MiHPT-10	1575.63
1121	1990613.182	272393.1665	1564.63	1327097	MiHPT-10	1575.63
1122	1990613.182	272393.1665	1564.33	1837825	MiHPT-10	1575.63
1123	1990613.182	272393.1665	1563.53	1773125	MiHPT-10	1575.63
1124	1990613.182	272393.1665	1563.33	2197104	MiHPT-10	1575.63
1125	1990613.182	272393.1665	1562.48	861461	MiHPT-10	1575.63
1126	1990613.182	272393.1665	1562.43	843989	MiHPT-10	1575.63
1127	1990613.182	272393.1665	1561.33	606708	MiHPT-10	1575.63
1128	1990613.182	272393.1665	1561.33	607166	MiHPT-10	1575.63
1129	1990613.182	272393.1665	1561.28	606937	MiHPT-10	1575.63
1130	1990613.182	272393.1665	1561.23	742592	MiHPT-10	1575.63
1131	1990613.182	272393.1665	1560.23	631046	MiHPT-10	1575.63
1132	1990613.182	272393.1665	1559.18	517899	MiHPT-10	1575.63
1133	1990613.182	272393.1665	1559.13	516526	MiHPT-10	1575.63
1134	1990613.182	272393.1665	1558.08	390484	MiHPT-10	1575.63
1135	1990613.182	272393.1665	1558.03	386441	MiHPT-10	1575.63
1136	1990613.182	272393.1665	1557.28	345546	MiHPT-10	1575.63
1137	1990613.182	272393.1665	1556.93	346309	MiHPT-10	1575.63
1138	1990613.182	272393.1665	1556.83	310144	MiHPT-10	1575.63
1139	1990587.172	272409.172	1575.61	132298	MiHPT-11	1575.61
1140	1990587.172	272409.172	1574.56	128101	MiHPT-11	1575.61
1141	1990587.172	272409.172	1574.51	128025	MiHPT-11	1575.61
1142	1990587.172	272409.172	1574.11	126881	MiHPT-11	1575.61
1143	1990587.172	272409.172	1573.41	127338	MiHPT-11	1575.61
1144	1990587.172	272409.172	1573.31	127415	MiHPT-11	1575.61
1145	1990587.172	272409.172	1572.41	117496	MiHPT-11	1575.61
1146	1990587.172	272409.172	1572.31	117420	MiHPT-11	1575.61
1147	1990587.172	272409.172	1572.26	117649	MiHPT-11	1575.61
1148	1990587.172	272409.172	1571.31	111774	MiHPT-11	1575.61
1149	1990587.172	272409.172	1571.21	109256	MiHPT-11	1575.61
1150	1990587.172	272409.172	1571.11	109333	MiHPT-11	1575.61
1151	1990587.172	272409.172	1570.26	102542	MiHPT-11	1575.61
1152	1990587.172	272409.172	1570.11	102466	MiHPT-11	1575.61
1153	1990587.172	272409.172	1569.11	102695	MiHPT-11	1575.61
1154	1990587.172	272409.172	1569.11	97964	MiHPT-11	1575.61
1155	1990587.172	272409.172	1569.01	98041	MiHPT-11	1575.61
1156	1990587.172	272409.172				

1170	1990587.172	272409.172	1562.41	77517	MiHPT-11	1575.61
1171	1990587.172	272409.172	1561.41	74923	MiHPT-11	1575.61
1172	1990587.172	272409.172	1561.31	74694	MiHPT-11	1575.61
1173	1990587.172	272409.172	1560.26	73244	MiHPT-11	1575.61
1174	1990587.172	272409.172	1560.21	73321	MiHPT-11	1575.61
1175	1990587.172	272409.172	1559.16	71490	MiHPT-11	1575.61
1176	1990587.172	272409.172	1559.11	71490	MiHPT-11	1575.61
1177	1990587.172	272409.172	1558.16	69506	MiHPT-11	1575.61
1178	1990587.172	272409.172	1558.01	69735	MiHPT-11	1575.61
1179	1990587.172	272409.172	1557.56	69887	MiHPT-11	1575.61
1180	1990587.172	272409.172	1557.21	69353	MiHPT-11	1575.61
1181	1990587.172	272409.172	1556.91	69887	MiHPT-11	1575.61
1182	1990587.172	272409.172	1556.11	72405	MiHPT-11	1575.61
1183	1990587.172	272409.172	1555.81	70803	MiHPT-11	1575.61
1184	1990587.172	272409.172	1555.16	71566	MiHPT-11	1575.61
1185	1990587.172	272409.172	1555.11	68514	MiHPT-11	1575.61
1186	1990587.172	272409.172	1554.71	71947	MiHPT-11	1575.61
1187	1990587.172	272409.172	1554.16	70498	MiHPT-11	1575.61
1188	1990587.172	272409.172	1553.66	78204	MiHPT-11	1575.61
1189	1990587.172	272409.172	1553.61	78661	MiHPT-11	1575.61
1190	1990587.172	272409.172	1553.26	69124	MiHPT-11	1575.61
1191	1990587.172	272409.172	1552.56	85223	MiHPT-11	1575.61
1192	1990587.172	272409.172	1552.51	86291	MiHPT-11	1575.61
1193	1990587.172	272409.172	1552.06	81866	MiHPT-11	1575.61
1194	1990587.172	272409.172	1551.46	93310	MiHPT-11	1575.61
1195	1990587.172	272409.172	1551.41	93997	MiHPT-11	1575.61
1196	1990587.172	272409.172	1551.11	88809	MiHPT-11	1575.61
1197	1990587.172	272409.172	1550.41	98727	MiHPT-11	1575.61
1198	1990587.172	272409.172	1550.31	97430	MiHPT-11	1575.61
1199	1990587.172	272409.172	1550.16	103687	MiHPT-11	1575.61
1200	1990587.172	272409.172	1550.01	89953	MiHPT-11	1575.61
1201	1990587.172	272409.172	1549.21	95981	MiHPT-11	1575.61
1202	1990587.172	272409.172	1548.21	98193	MiHPT-11	1575.61
1203	1990587.172	272409.172	1548.16	82018	MiHPT-11	1575.61
1204	1990587.172	272409.172	1548.11	86367	MiHPT-11	1575.61
1205	1990587.172	272409.172	1547.26	85986	MiHPT-11	1575.61
1206	1990587.172	272409.172	1547.11	94531	MiHPT-11	1575.61
1207	1990587.172	272409.172	1547.01	87893	MiHPT-11	1575.61
1208	1990587.172	272409.172	1546.81	85452	MiHPT-11	1575.61
1209	1990587.172	272409.172	1546.11	99948	MiHPT-11	1575.61
1210	1990587.172	272409.172	1545.91	97125	MiHPT-11	1575.61
1211	1990587.172	272409.172	1545.16	133137	MiHPT-11	1575.61
1212	1990587.172	272409.172	1544.81	106052	MiHPT-11	1575.61
1213	1990587.172	272409.172	1544.21	128330	MiHPT-11	1575.61
1214	1990587.172	272409.172	1544.01	101703	MiHPT-11	1575.61
1215	1990587.172	272409.172	1543.71	115284	MiHPT-11	1575.61
1216	1990587.172	272409.172	1543.26	128025	MiHPT-11	1575.61
1217	1990587.172	272409.172	1543.11	94150	MiHPT-11	1575.61
1218	1990587.172	272409.172	1542.61	103992	MiHPT-11	1575.61
1219	1990587.172	272409.172	1541.96	101550	MiHPT-11	1575.61
1220	1990587.172	272409.172	1541.81	115207	MiHPT-11	1575.61
1221	1990587.172	272409.172	1541.51	111698	MiHPT-11	1575.61
1222	1990587.172	272409.172	1541.16	103916	MiHPT-11	1575.61
1223	1990587.172	272409.172	1540.66	120777	MiHPT-11	1575.61
1224	1990587.172	272409.172	1540.41	117191	MiHPT-11	1575.61
1225	1990587.172	272409.172	1540.16	127491	MiHPT-11	1575.61
1226	1990587.172	272409.172	1539.66	102771	MiHPT-11	1575.61
1227	1990587.172	272409.172	1539.31	110630	MiHPT-11	1575.61
1228	1990587.172	272409.172	1538.26	133747	MiHPT-11	1575.61
1229	1990587.172	272409.172	1538.21	114750	MiHPT-11	1575.61
1230	1990587.172	272409.172	1537.91	104984	MiHPT-11	1575.61
1231	1990587.172	272409.172	1537.46	125126	MiHPT-11	1575.61
1232	1990587.172	272409.172	1537.11	132145	MiHPT-11	1575.61
1233	1990587.172	272409.172	1536.91	121464	MiHPT-11	1575.61
1234	1990587.172	272409.172	1536.16	158925	MiHPT-11	1575.61

1235	1990587.172	272409.172	1535.21	127567	MiHPT-11	1575.61
1237	1990587.172	272409.172	1535.16	150609	MiHPT-11	1575.61
1238	1990587.172	272409.172	1534.91	135807	MiHPT-11	1575.61
1239	1990587.172	272409.172	1534.21	155797	MiHPT-11	1575.61
1240	1990587.172	272409.172	1533.86	107730	MiHPT-11	1575.61
1241	1990587.172	272409.172	1533.81	106586	MiHPT-11	1575.61
1242	1990587.172	272409.172	1533.26	125965	MiHPT-11	1575.61
1243	1990587.172	272409.172	1532.76	88351	MiHPT-11	1575.61
1244	1990587.172	272409.172	1532.71	87512	MiHPT-11	1575.61
1245	1990587.172	272409.172	1532.11	93387	MiHPT-11	1575.61
1246	1990587.172	272409.172	1531.66	74465	MiHPT-11	1575.61
1247	1990587.172	272409.172	1531.61	73778	MiHPT-11	1575.61
1248	1990587.172	272409.172	1531.16	79577	MiHPT-11	1575.61
1249	1990587.172	272409.172	1530.56	67141	MiHPT-11	1575.61
1250	1990587.172	272409.172	1530.51	66301	MiHPT-11	1575.61
1251	1990587.172	272409.172	1530.16	72710	MiHPT-11	1575.61
1252	1990587.172	272409.172	1529.46	61876	MiHPT-11	1575.61
1253	1990587.172	272409.172	1529.41	61495	MiHPT-11	1575.61
1254	1990587.172	272409.172	1529.21	70574	MiHPT-11	1575.61
1255	1990587.172	272409.172	1528.36	58443	MiHPT-11	1575.61
1256	1990587.172	272409.172	1528.31	58061	MiHPT-11	1575.61
1257	1990587.172	272409.172	1528.11	66683	MiHPT-11	1575.61
1258	1990587.172	272409.172	1527.26	57833	MiHPT-11	1575.61
1259	1990587.172	272409.172	1527.21	57756	MiHPT-11	1575.61
1260	1990587.172	272409.172	1527.11	62639	MiHPT-11	1575.61
1261	1990587.172	272409.172	1526.16	55315	MiHPT-11	1575.61
1262	1990587.172	272409.172	1526.11	60121	MiHPT-11	1575.61
1263	1990587.172	272409.172	1525.21	54247	MiHPT-11	1575.61
1264	1990587.172	272409.172	1525.01	56612	MiHPT-11	1575.61
1265	1990587.172	272409.172	1524.26	53789	MiHPT-11	1575.61
1266	1990587.172	272409.172	1523.91	54018	MiHPT-11	1575.61
1267	1990587.172	272409.172	1523.26	52416	MiHPT-11	1575.61
1268	1990587.172	272409.172	1523.21	58138	MiHPT-11	1575.61
1269	1990637.191	272313.1781	1574.56	43336	MiHPT-12	1574.56
1270	1990637.191	272313.1781	1573.61	42879	MiHPT-12	1574.56
1271	1990637.191	272313.1781	1573.46	43031	MiHPT-12	1574.56
1272	1990637.191	272313.1781	1573.41	43184	MiHPT-12	1574.56
1273	1990637.191	272313.1781	1572.71	42879	MiHPT-12	1574.56
1274	1990637.191	272313.1781	1572.36	43336	MiHPT-12	1574.56
1275	1990637.191	272313.1781	1571.71	42497	MiHPT-12	1574.56
1276	1990637.191	272313.1781	1571.26	42726	MiHPT-12	1574.56
1277	1990637.191	272313.1781	1570.76	42268	MiHPT-12	1574.56
1278	1990637.191	272313.1781	1570.16	42344	MiHPT-12	1574.56
1279	1990637.191	272313.1781	1570.06	42421	MiHPT-12	1574.56
1280	1990637.191	272313.1781	1569.41	42116	MiHPT-12	1574.56
1281	1990637.191	272313.1781	1569.06	42192	MiHPT-12	1574.56
1282	1990637.191	272313.1781	1569.01	42344	MiHPT-12	1574.56
1283	1990637.191	272313.1781	1568.61	41963	MiHPT-12	1574.56
1284	1990637.191	272313.1781	1567.96	42116	MiHPT-12	1574.56
1285	1990637.191	272313.1781	1567.36	41734	MiHPT-12	1574.56
1286	1990637.191	272313.1781	1566.88	41887	MiHPT-12	1574.56
1287	1990637.191	272313.1781	1566.76	42039	MiHPT-12	1574.56
1288	1990637.191	272313.1781	1565.96	41658	MiHPT-12	

1300	1990637.191	272313.1381	1560.31	49211	MiHPT-12	1574.56
1301	1990637.191	272313.1381	1560.26	49211	MiHPT-12	1574.56
1302	1990637.191	272313.1381	1559.21	47227	MiHPT-12	1574.56
1303	1990637.191	272313.1381	1559.16	47380	MiHPT-12	1574.56
1304	1990637.191	272313.1381	1558.36	46541	MiHPT-12	1574.56
1305	1990637.191	272313.1381	1558.06	46464	MiHPT-12	1574.56
1306	1990637.191	272313.1381	1557.91	46693	MiHPT-12	1574.56
1307	1990637.191	272313.1381	1557.11	45320	MiHPT-12	1574.56
1308	1990637.191	272313.1381	1556.96	45167	MiHPT-12	1574.56
1309	1990637.191	272313.1381	1556.06	44557	MiHPT-12	1574.56
1310	1990637.191	272313.1381	1555.86	44557	MiHPT-12	1574.56
1311	1990637.191	272313.1381	1555.31	43947	MiHPT-12	1574.56
1312	1990637.191	272313.1381	1554.76	44099	MiHPT-12	1574.56
1313	1990637.191	272313.1381	1554.41	43718	MiHPT-12	1574.56
1314	1990637.191	272313.1381	1553.66	43718	MiHPT-12	1574.56
1315	1990637.191	272313.1381	1553.51	43794	MiHPT-12	1574.56
1316	1990637.191	272313.1381	1552.86	42802	MiHPT-12	1574.56
1317	1990637.191	272313.1381	1552.56	42726	MiHPT-12	1574.56
1318	1990637.191	272313.1381	1552.46	42573	MiHPT-12	1574.56
1319	1990575.169	272290.1296	1573.22	40284	MiHPT-13	1573.22
1320	1990575.169	272290.1296	1572.52	39903	MiHPT-13	1573.22
1321	1990575.169	272290.1296	1572.12	40132	MiHPT-13	1573.22
1322	1990575.169	272290.1296	1571.42	40513	MiHPT-13	1573.22
1323	1990575.169	272290.1296	1571.32	39674	MiHPT-13	1573.22
1324	1990575.169	272290.1296	1571.02	40284	MiHPT-13	1573.22
1325	1990575.169	272290.1296	1570.12	39598	MiHPT-13	1573.22
1326	1990575.169	272290.1296	1569.92	39903	MiHPT-13	1573.22
1327	1990575.169	272290.1296	1569.07	46083	MiHPT-13	1573.22
1328	1990575.169	272290.1296	1568.82	40819	MiHPT-13	1573.22
1329	1990575.169	272290.1296	1568.77	40895	MiHPT-13	1573.22
1330	1990575.169	272290.1296	1567.92	40284	MiHPT-13	1573.22
1331	1990575.169	272290.1296	1567.72	40284	MiHPT-13	1573.22
1332	1990575.169	272290.1296	1567.47	40056	MiHPT-13	1573.22
1333	1990575.169	272290.1296	1567.12	40819	MiHPT-13	1573.22
1334	1990575.169	272290.1296	1566.62	40208	MiHPT-13	1573.22
1335	1990575.169	272290.1296	1566.57	40284	MiHPT-13	1573.22
1336	1990575.169	272290.1296	1566.17	39674	MiHPT-13	1573.22
1337	1990575.169	272290.1296	1565.52	39827	MiHPT-13	1573.22
1338	1990575.169	272290.1296	1565.47	39979	MiHPT-13	1573.22
1339	1990575.169	272290.1296	1565.32	39674	MiHPT-13	1573.22
1340	1990575.169	272290.1296	1564.42	39903	MiHPT-13	1573.22
1341	1990575.169	272290.1296	1564.17	40819	MiHPT-13	1573.22
1342	1990575.169	272290.1296	1563.32	40132	MiHPT-13	1573.22
1343	1990575.169	272290.1296	1562.97	40895	MiHPT-13	1573.22
1344	1990575.169	272290.1296	1562.67	39827	MiHPT-13	1573.22
1345	1990575.169	272290.1296	1562.22	39903	MiHPT-13	1573.22
1346	1990575.169	272290.1296	1562.17	40361	MiHPT-13	1573.22
1347	1990575.169	272290.1296	1561.32	39598	MiHPT-13	1573.22
1348	1990575.169	272290.1296	1561.12	39521	MiHPT-13	1573.22
1349	1990575.169	272290.1296	1560.17	39140	MiHPT-13	1573.22
1350	1990575.169	272290.1296	1560.02	39293	MiHPT-13	1573.22
1351	1990575.169	272290.1296	1559.97	39369	MiHPT-13	1573.22
1352	1990575.169	272290.1296	1559.17	39064	MiHPT-13	1573.22
1353	1990575.169	272290.1296	1558.92	39216	MiHPT-13	1573.22
1354	1990575.169	272290.1296	1558.87	39293	MiHPT-13	1573.22
1355	1990575.169	272290.1296	1558.22	39064	MiHPT-13	1573.22
1356	1990575.169	272290.1296	1557.82	39140	MiHPT-13	1573.22
1357	1990575.169	272290.1296	1557.72	39293	MiHPT-13	1573.22
1358	1990575.169	272290.1296	1557.22	38911	MiHPT-13	1573.22
1359	1990575.169	272290.1296	1556.72	39140	MiHPT-13	1573.22
1360	1990575.169	272290.1296	1556.32	38911	MiHPT-13	1573.22
1361	1990575.169	272290.1296	1555.62	39140	MiHPT-13	1573.22
1362	1990575.169	272290.1296	1555.17	38835	MiHPT-13	1573.22
1363	1990575.169	272290.1296	1555.02	39216	MiHPT-13	1573.22
1364	1990575.169	272290.1296	1554.52	38987	MiHPT-13	1573.22

1365	1990575.169	272290.1296	1554.37	38911	MiHPT-13	1573.22
1366	1990575.169	272290.1296	1554.32	39140	MiHPT-13	1573.22
1367	1990575.169	272290.1296	1553.42	38835	MiHPT-13	1573.22
1368	1990575.169	272290.1296	1553.32	38987	MiHPT-13	1573.22
1369	1990575.169	272290.1296	1552.62	38692	MiHPT-13	1573.22
1370	1990575.169	272290.1296	1552.32	38835	MiHPT-13	1573.22
1371	1990575.169	272290.1296	1552.17	38911	MiHPT-13	1573.22
1372	1990575.169	272290.1296	1551.62	38606	MiHPT-13	1573.22
1373	1990575.169	272290.1296	1551.22	38759	MiHPT-13	1573.22
1374	1990575.169	272290.1296	1551.12	38911	MiHPT-13	1573.22
1375	1990575.169	272290.1296	1550.32	38606	MiHPT-13	1573.22
1376	1990575.169	272290.1296	1550.12	38606	MiHPT-13	1573.22
1377	1990575.169	272290.1296	1549.97	38835	MiHPT-13	1573.22
1378	1990575.169	272290.1296	1549.17	38453	MiHPT-13	1573.22
1379	1990575.169	272290.1296	1549.02	38835	MiHPT-13	1573.22
1380	1990575.169	272290.1296	1548.27	38453	MiHPT-13	1573.22
1381	1990575.169	272290.1296	1548.12	38987	MiHPT-13	1573.22
1382	1990575.169	272290.1296	1547.92	38759	MiHPT-13	1573.22
1383	1990575.169	272290.1296	1547.27	38453	MiHPT-13	1573.22
1384	1990575.169	272290.1296	1547.17	38911	MiHPT-13	1573.22
1385	1990575.169	272290.1296	1546.82	38692	MiHPT-13	1573.22
1386	1990575.169	272290.1296	1546.37	38453	MiHPT-13	1573.22
1387	1990575.169	272290.1296	1546.12	39216	MiHPT-13	1573.22
1388	1990575.169	272290.1296	1545.72	38759	MiHPT-13	1573.22
1389	1990575.169	272290.1296	1545.47	38453	MiHPT-13	1573.22
1390	1990575.169	272290.1296	1545.07	38835	MiHPT-13	1573.22
1391	1990575.169	272290.1296	1544.62	38530	MiHPT-13	1573.22
1392	1990575.169	272290.1296	1544.57	38377	MiHPT-13	1573.22
1393	1990575.169	272290.1296	1544.07	38759	MiHPT-13	1573.22
1394	1990575.169	272290.1296	1543.52	38377	MiHPT-13	1573.22
1395	1990575.169	272290.1296	1543.32	38301	MiHPT-13	1573.22
1396	1990575.169	272290.1296	1543.32	38702	MiHPT-13	1573.22
1397	1990575.169	272290.1296	1542.42	38377	MiHPT-13	1573.22
1398	1990575.169	272290.1296	1542.32	38301	MiHPT-13	1573.22
1399	1990575.169	272290.1296	1542.17	38608	MiHPT-13	1573.22
1400	1990575.169	272290.1296	1541.32	38301	MiHPT-13	1573.22
1401	1990575.169	272290.1296	1541.22	38682	MiHPT-13	1573.22
1402	1990575.169	272290.1296	1540.22	38224	MiHPT-13	1573.22
1403	1990575.169	272290.1296	1540.07	38453	MiHPT-13	1573.22
1404	1990575.169	272290.1296	1539.27	38072	MiHPT-13	1573.22
1405	1990575.169	272290.1296	1539.12	38301	MiHPT-13	1573.22
1406	1990575.169	272290.1296	1538.22	38072	MiHPT-13	1573.22
1407	1990575.169	272290.1296	1538.02	38377	MiHPT-13	1573.22
1408	1990575.169	272290.1296	1537.22	37843	MiHPT-13	1573.22
1409	1990575.169	272290.1296	1536.92	37767	MiHPT-13	1573.22
1410	1990575.169	272290.1296	1536.32	37690	MiHPT-13	1573.22
1411	1990575.169	272290.1296	1536.17	38148	MiHPT-13	1573.22
1412	1990575.169	272290.1296	1535.82	37919	MiHPT-13	1573.22
1413	1990575.169	272290.1296	1535.77	37996	MiHPT-13	1573.22
1414	1990575.169	272290.1296	1534.87	37690	MiHPT-13	1573.22
1415	1990575.169	272290.1296	1534.72	37690	MiHPT-13	1573.22
1416	1990575.169	272290.1296	1534.42	37614	MiHPT-13	1573.22
1417</td						

1430	1990494.14	272258.1179	1567.63	38911	MiHPT-14	1569.83
1431	1990494.14	272258.1179	1567.03	38148	MiHPT-14	1569.83
1432	1990494.14	272258.1179	1566.53	38301	MiHPT-14	1569.83
1433	1990494.14	272258.1179	1566.28	38530	MiHPT-14	1569.83
1434	1990494.14	272258.1179	1566.08	38148	MiHPT-14	1569.83
1435	1990494.14	272258.1179	1565.43	38224	MiHPT-14	1569.83
1436	1990494.14	272258.1179	1565.28	38072	MiHPT-14	1569.83
1437	1990494.14	272258.1179	1564.98	38987	MiHPT-14	1569.83
1438	1990494.14	272258.1179	1564.33	37996	MiHPT-14	1569.83
1439	1990494.14	272258.1179	1563.98	38224	MiHPT-14	1569.83
1440	1990494.14	272258.1179	1563.93	37919	MiHPT-14	1569.83
1441	1990494.14	272258.1179	1563.23	38148	MiHPT-14	1569.83
1442	1990494.14	272258.1179	1563.08	38072	MiHPT-14	1569.83
1443	1990494.14	272258.1179	1563.03	38301	MiHPT-14	1569.83
1444	1990494.14	272258.1179	1562.13	37996	MiHPT-14	1569.83
1445	1990494.14	272258.1179	1561.43	37919	MiHPT-14	1569.83
1446	1990494.14	272258.1179	1561.38	38224	MiHPT-14	1569.83
1447	1990494.14	272258.1179	1561.03	37919	MiHPT-14	1569.83
1448	1990494.14	272258.1179	1560.28	38148	MiHPT-14	1569.83
1449	1990494.14	272258.1179	1559.93	37996	MiHPT-14	1569.83
1450	1990494.14	272258.1179	1559.53	37919	MiHPT-14	1569.83
1451	1990494.14	272258.1179	1558.98	39598	MiHPT-14	1569.83
1452	1990494.14	272258.1179	1558.83	39445	MiHPT-14	1569.83
1453	1990494.14	272258.1179	1558.68	39979	MiHPT-14	1569.83
1454	1990494.14	272258.1179	1557.83	38301	MiHPT-14	1569.83
1455	1990494.14	272258.1179	1557.73	38301	MiHPT-14	1569.83
1456	1990494.14	272258.1179	1557.63	38148	MiHPT-14	1569.83
1457	1990494.14	272258.1179	1556.68	42421	MiHPT-14	1569.83
1458	1990494.14	272258.1179	1556.63	42344	MiHPT-14	1569.83
1459	1990494.14	272258.1179	1556.36	43184	MiHPT-14	1569.83
1460	1990494.14	272258.1179	1555.56	41353	MiHPT-14	1569.83
1461	1990494.14	272258.1179	1555.53	40971	MiHPT-14	1569.83
1462	1990494.14	272258.1179	1555.43	40284	MiHPT-14	1569.83
1463	1990494.14	272258.1179	1554.78	41810	MiHPT-14	1569.83
1464	1990494.14	272258.1179	1554.43	41734	MiHPT-14	1569.83
1465	1990494.14	272258.1179	1553.38	37996	MiHPT-14	1569.83
1466	1990494.14	272258.1179	1553.33	37919	MiHPT-14	1569.83
1467	1990494.14	272258.1179	1552.58	37614	MiHPT-14	1569.83
1468	1990494.14	272258.1179	1552.38	40437	MiHPT-14	1569.83
1469	1990494.14	272258.1179	1552.23	40132	MiHPT-14	1569.83
1470	1990494.14	272258.1179	1552.08	40513	MiHPT-14	1569.83
1471	1990494.14	272258.1179	1551.18	39674	MiHPT-14	1569.83
1472	1990494.14	272258.1179	1551.13	39827	MiHPT-14	1569.83
1473	1990494.14	272258.1179	1550.83	39903	MiHPT-14	1569.83
1474	1990494.14	272258.1179	1550.06	39293	MiHPT-14	1569.83
1475	1990494.14	272258.1179	1550.03	39521	MiHPT-14	1569.83
1476	1990494.14	272258.1179	1549.28	38682	MiHPT-14	1569.83
1477	1990494.14	272258.1179	1548.93	38682	MiHPT-14	1569.83
1478	1990494.14	272258.1179	1548.73	38911	MiHPT-14	1569.83
1479	1990494.14	272258.1179	1547.83	38759	MiHPT-14	1569.83
1480	1990494.14	272258.1179	1547.78	38606	MiHPT-14	1569.83
1481	1990494.14	272258.1179	1547.33	39369	MiHPT-14	1569.83
1482	1990494.14	272258.1179	1546.73	39140	MiHPT-14	1569.83
1483	1990494.14	272258.1179	1546.38	39293	MiHPT-14	1569.83
1484	1990494.14	272258.1179	1546.18	38530	MiHPT-14	1569.83
1485	1990494.14	272258.1179	1545.63	38606	MiHPT-14	1569.83
1486	1990494.14	272258.1179	1545.43	38453	MiHPT-14	1569.83
1487	1990494.14	272258.1179	1545.38	38835	MiHPT-14	1569.83
1488	1990494.14	272258.1179	1544.53	38606	MiHPT-14	1569.83
1489	1990494.14	272258.1179	1544.43	38987	MiHPT-14	1569.83
1490	1990494.14	272258.1179	1543.58	38224	MiHPT-14	1569.83
1491	1990494.14	272258.1179	1543.43	38606	MiHPT-14	1569.83
1492	1990494.14	272258.1179	1542.58	38072	MiHPT-14	1569.83
1493	1990494.14	272258.1179	1542.33	38148	MiHPT-14	1569.83
1494	1990494.14	272258.1179	1541.53	37843	MiHPT-14	1569.83

1495	1990494.14	272258.1179	1541.38	38224	MiHPT-14	1569.83
1496	1990494.14	272258.1179	1541.23	37996	MiHPT-14	1569.83
1497	1990494.14	272258.1179	1540.73	38072	MiHPT-14	1569.83
1498	1990494.14	272258.1179	1540.48	37690	MiHPT-14	1569.83
1499	1990494.14	272258.1179	1540.13	37767	MiHPT-14	1569.83
1500	1990494.14	272258.1179	1540.08	37919	MiHPT-14	1569.83
1501	1990494.14	272258.1179	1539.53	37538	MiHPT-14	1569.83
1502	1990494.14	272258.1179	1539.03	37461	MiHPT-14	1569.83
1503	1990494.14	272258.1179	1538.88	37538	MiHPT-14	1569.83
1504	1990494.14	272258.1179	1538.23	37004	MiHPT-14	1569.83
1505	1990494.14	272258.1179	1537.93	37080	MiHPT-14	1569.83
1506	1990494.14	272258.1179	1537.83	37004	MiHPT-14	1569.83
1507	1990494.14	272258.1179	1537.48	37385	MiHPT-14	1569.83
1508	1990494.14	272258.1179	1536.83	37156	MiHPT-14	1569.83
1509	1990494.14	272258.1179	1535.88	37538	MiHPT-14	1569.83
1510	1990494.14	272258.1179	1535.73	37385	MiHPT-14	1569.83
1511	1990494.14	272258.1179	1535.63	37233	MiHPT-14	1569.83
1512	1990494.14	272258.1179	1534.93	37614	MiHPT-14	1569.83
1513	1990494.14	272258.1179	1534.63	37385	MiHPT-14	1569.83
1514	1990494.14	272258.1179	1534.53	37156	MiHPT-14	1569.83
1515	1990494.14	272258.1179	1533.98	37690	MiHPT-14	1569.83
1516	1990494.14	272258.1179	1533.53	37233	MiHPT-14	1569.83
1517	1990494.14	272258.1179	1533.43	38453	MiHPT-14	1569.83
1518	1990494.14	272258.1179	1532.43	38072	MiHPT-14	1569.83
1519	1990494.14	272258.1179	1532.33	37919	MiHPT-14	1569.83
1520	1990494.14	272258.1179	1531.43	38301	MiHPT-14	1569.83
1521	1990494.14	272258.1179	1531.33	37843	MiHPT-14	1569.83
1522	1990494.14	272258.1179	1530.33	36470	MiHPT-14	1569.83
1523	1990494.14	272258.1179	1530.23	36546	MiHPT-14	1569.83
1524	1990494.14	272258.1179	1529.88	36393	MiHPT-14	1569.83
1525	1990494.14	272258.1179	1529.38	36851	MiHPT-14	1569.83
1526	1990494.14	272258.1179	1529.13	36699	MiHPT-14	1569.83
1527	1990494.14	272258.1179	1528.63	36393	MiHPT-14	1569.83
1528	1990494.14	272258.1179	1528.43	36927	MiHPT-14	1569.83
1529	1990494.14	272258.1179	1528.03	36622	MiHPT-14	1569.83
1530	1990494.14	272258.1179	1527.98	36851	MiHPT-14	1569.83
1531	1990494.14	272258.1179	1527.38	36241	MiHPT-14	1569.83
1532	1990494.14	272258.1179	1526.93	36546	MiHPT-14	1569.83
1533	1990494.14	272258.1179	1526.63	36164	MiHPT-14	1569.83
1534	1990494.14	272258.1179	1526.33	36622	MiHPT-14	1569.83
1535	1990494.14	272258.1179	1525.83	36393	MiHPT-14	1569.83
1536	1990494.14	272258.1179	1524.88	37385	MiHPT-14	1569.83
1537	1990494.14	272258.1179	1524.73	37385	MiHPT-14	1569.83
1538	1990494.14	272258.1179	1524.38	40437	MiHPT-14	1569.83
1539	1990494.14	272258.1179	1523.63	39674	MiHPT-14	1569.83
1540	1990494.14	272258.1179	1523.56	39369	MiHPT-14	1569.83
1541	1990494.14	272258.1179	1523.43	46159	MiHPT-14	1569.83
1542	1990494.14	272258.1179	1522.53	39979	MiHPT-14	1569.83
1543	1990494.14	272258.1179	1522.48	45473	MiHPT-14	1569.83
1544	1990494.14	272258.1179	1521.43	40437	MiHPT-14	1569.83
1545	1990494.14	272258.1179	1520.38	47227	MiHPT-14	1569.83
1546	1990494.14	272258.1179	1520.33	45854	MiHPT-14	1569.83
1547	1990494.14	272258.1179	1519.48	42573	MiHPT-14	1569.83
1548	1990494.14	272258.1179				

1560	1990494.14	272258.1179	1514.83	43107	MiHPT-14	1569.83
1561	1990494.14	272258.1179	1514.78	43031	MiHPT-14	1569.83
1562	1990494.14	272258.1179	1514.38	46693	MiHPT-14	1569.83
1563	1990494.14	272258.1179	1513.73	43870	MiHPT-14	1569.83
1564	1990494.14	272258.1179	1513.53	42726	MiHPT-14	1569.83
1565	1990494.14	272258.1179	1513.43	47838	MiHPT-14	1569.83
1566	1990494.14	272258.1179	1512.63	42497	MiHPT-14	1569.83
1567	1990494.14	272258.1179	1512.53	42268	MiHPT-14	1569.83
1568	1990494.14	272258.1179	1512.48	48067	MiHPT-14	1569.83
1569	1990494.14	272258.1179	1511.53	42192	MiHPT-14	1569.83
1570	1990494.14	272258.1179	1511.43	41810	MiHPT-14	1569.83
1571	1990494.14	272258.1179	1511.33	46617	MiHPT-14	1569.83
1572	1990494.14	272258.1179	1510.43	44252	MiHPT-14	1569.83
1573	1990494.14	272258.1179	1510.28	50890	MiHPT-14	1569.83
1574	1990511.145	272395.1665	1573.84	38301	MiHPT-15	1573.84
1575	1990511.145	272395.1665	1573.79	37996	MiHPT-15	1573.84
1576	1990511.145	272395.1665	1573.49	38377	MiHPT-15	1573.84
1577	1990511.145	272395.1665	1572.74	38148	MiHPT-15	1573.84
1578	1990511.145	272395.1665	1572.39	38224	MiHPT-15	1573.84
1579	1990511.145	272395.1665	1571.69	37843	MiHPT-15	1573.84
1580	1990511.145	272395.1665	1571.64	38301	MiHPT-15	1573.84
1581	1990511.145	272395.1665	1570.89	37767	MiHPT-15	1573.84
1582	1990511.145	272395.1665	1570.54	37843	MiHPT-15	1573.84
1583	1990511.145	272395.1665	1570.44	38072	MiHPT-15	1573.84
1584	1990511.145	272395.1665	1570.29	37767	MiHPT-15	1573.84
1585	1990511.145	272395.1665	1569.44	37843	MiHPT-15	1573.84
1586	1990511.145	272395.1665	1569.39	38072	MiHPT-15	1573.84
1587	1990511.145	272395.1665	1569.04	37767	MiHPT-15	1573.84
1588	1990511.145	272395.1665	1568.34	37767	MiHPT-15	1573.84
1589	1990511.145	272395.1665	1568.19	37919	MiHPT-15	1573.84
1590	1990511.145	272395.1665	1568.04	37614	MiHPT-15	1573.84
1591	1990511.145	272395.1665	1567.24	37538	MiHPT-15	1573.84
1592	1990511.145	272395.1665	1566.79	37843	MiHPT-15	1573.84
1593	1990511.145	272395.1665	1566.14	37614	MiHPT-15	1573.84
1594	1990511.145	272395.1665	1565.79	37919	MiHPT-15	1573.84
1595	1990511.145	272395.1665	1565.04	37767	MiHPT-15	1573.84
1596	1990511.145	272395.1665	1564.84	37843	MiHPT-15	1573.84
1597	1990511.145	272395.1665	1564.54	37461	MiHPT-15	1573.84
1598	1990511.145	272395.1665	1563.94	37614	MiHPT-15	1573.84
1599	1990511.145	272395.1665	1563.89	37767	MiHPT-15	1573.84
1600	1990511.145	272395.1665	1563.79	37538	MiHPT-15	1573.84
1601	1990511.145	272395.1665	1562.84	37538	MiHPT-15	1573.84
1602	1990511.145	272395.1665	1562.19	45167	MiHPT-15	1573.84
1603	1990511.145	272395.1665	1561.74	41124	MiHPT-15	1573.84
1604	1990511.145	272395.1665	1560.89	43947	MiHPT-15	1573.84
1605	1990511.145	272395.1665	1560.69	41047	MiHPT-15	1573.84
1606	1990511.145	272395.1665	1560.64	41810	MiHPT-15	1573.84
1607	1990511.145	272395.1665	1559.84	43489	MiHPT-15	1573.84
1608	1990511.145	272395.1665	1559.59	39674	MiHPT-15	1573.84
1609	1990511.145	272395.1665	1559.54	39369	MiHPT-15	1573.84
1610	1990511.145	272395.1665	1559.49	39521	MiHPT-15	1573.84
1611	1990511.145	272395.1665	1558.54	37996	MiHPT-15	1573.84
1612	1990511.145	272395.1665	1558.44	37996	MiHPT-15	1573.84
1613	1990511.145	272395.1665	1557.69	37385	MiHPT-15	1573.84
1614	1990511.145	272395.1665	1557.34	37461	MiHPT-15	1573.84
1615	1990511.145	272395.1665	1556.79	37843	MiHPT-15	1573.84
1616	1990511.145	272395.1665	1556.29	37309	MiHPT-15	1573.84
1617	1990511.145	272395.1665	1556.24	37385	MiHPT-15	1573.84
1618	1990511.145	272395.1665	1555.74	37156	MiHPT-15	1573.84
1619	1990511.145	272395.1665	1555.44	37767	MiHPT-15	1573.84
1620	1990511.145	272395.1665	1555.14	37233	MiHPT-15	1573.84
1621	1990511.145	272395.1665	1554.79	36927	MiHPT-15	1573.84
1622	1990511.145	272395.1665	1554.49	37538	MiHPT-15	1573.84
1623	1990511.145	272395.1665	1554.04	37233	MiHPT-15	1573.84
1624	1990511.145	272395.1665	1553.74	37004	MiHPT-15	1573.84

1625	1990511.145	272395.1665	1553.64	37690	MiHPT-15	1573.84
1626	1990511.145	272395.1665	1552.94	37004	MiHPT-15	1573.84
1627	1990511.145	272395.1665	1552.74	37309	MiHPT-15	1573.84
1628	1990511.145	272395.1665	1552.49	36775	MiHPT-15	1573.84
1629	1990511.145	272395.1665	1551.84	36851	MiHPT-15	1573.84
1630	1990511.145	272395.1665	1551.79	38224	MiHPT-15	1573.84
1631	1990511.145	272395.1665	1550.84	36699	MiHPT-15	1573.84
1632	1990511.145	272395.1665	1550.74	36699	MiHPT-15	1573.84
1633	1990511.145	272395.1665	1549.69	39521	MiHPT-15	1573.84
1634	1990511.145	272395.1665	1549.64	37690	MiHPT-15	1573.84
1635	1990511.145	272395.1665	1549.49	37309	MiHPT-15	1573.84
1636	1990511.145	272395.1665	1548.59	51347	MiHPT-15	1573.84
1637	1990511.145	272395.1665	1548.54	53484	MiHPT-15	1573.84
1638	1990511.145	272395.1665	1547.74	41658	MiHPT-15	1573.84
1639	1990511.145	272395.1665	1547.54	57146	MiHPT-15	1573.84
1640	1990511.145	272395.1665	1547.44	52644	MiHPT-15	1573.84
1641	1990511.145	272395.1665	1546.64	39216	MiHPT-15	1573.84
1642	1990511.145	272395.1665	1546.34	39064	MiHPT-15	1573.84
1643	1990511.145	272395.1665	1545.69	38453	MiHPT-15	1573.84
1644	1990511.145	272395.1665	1545.29	41810	MiHPT-15	1573.84
1645	1990511.145	272395.1665	1545.24	42192	MiHPT-15	1573.84
1646	1990511.145	272395.1665	1544.69	54704	MiHPT-15	1573.84
1647	1990511.145	272395.1665	1544.14	44481	MiHPT-15	1573.84
1648	1990511.145	272395.1665	1543.69	44786	MiHPT-15	1573.84
1649	1990511.145	272395.1665	1543.09	41047	MiHPT-15	1573.84
1650	1990511.145	272395.1665	1543.04	40971	MiHPT-15	1573.84
1651	1990511.145	272395.1665	1542.74	43489	MiHPT-15	1573.84
1652	1990511.145	272395.1665	1541.99	39979	MiHPT-15	1573.84
1653	1990511.145	272395.1665	1541.94	39827	MiHPT-15	1573.84
1654	1990511.145	272395.1665	1541.79	40895	MiHPT-15	1573.84
1655	1990511.145	272395.1665	1541.59	39140	MiHPT-15	1573.84
1656	1990511.145	272395.1665	1540.84	40284	MiHPT-15	1573.84
1657	1990511.145	272395.1665	1540.64	41505	MiHPT-15	1573.84
1658	1990511.145	272395.1665	1540.29	39903	MiHPT-15	1573.84
1659	1990511.145	272395.1665	1539.74	40971	MiHPT-15	1573.84
1660	1990511.145	272395.1665	1539.64	40819	MiHPT-15	1573.84
1661	1990637.19	272418.1755	1575.78	38224	MiHPT-16	1575.78
1662	1990637.19	272418.1755	1575.73	38072	MiHPT-16	1575.78
1663	1990637.19	272418.1755	1575.03	43565	MiHPT-16	1575.78
1664	1990637.19	272418.1755	1574.68	42039	MiHPT-16	1575.78
1665	1990637.19	272418.1755	1574.33	41124	MiHPT-16	1575.78
1666	1990637.19	272418.1755	1573.68	43031	MiHPT-16	1575.78
1667	1990637.19	272418.1755	1573.58	42497	MiHPT-16	1575.78
1668	1990637.19	272418.1755	1573.38	39903	MiHPT-16	1575.78
1669	1990637.19	272418.1755	1572.48	39750	MiHPT-16	1575.78
1670	1990637.19	272418.1755	1572.23	37690	MiHPT-16	1575.78
1671	1990637.19	272418.1755	1571.38	39674	MiHPT-16	1575.78
1672	1990637.19	272418.1755	1571.23	38911	MiHPT-16	1575.78
1673	1990637.19	272418.1755	1570.68	41200	MiHPT-16	1575.78
1674	1990637.19	272418.1755	1570.28	40590	MiHPT-16	1575.78
1675	1990637.19	272418.1755	1569.33	47914	MiHPT-16	1575.78
1676	1990637.19	272418.1755	1569.18	42650	MiHPT-16	1575.78
1677	1990637.19	272418.1755</td				

1690	1990637.19	272418.1755	1562.58	1652120	MiHPT-16	1575.78
1691	1990637.19	272418.1755	1562.28	1734214	MiHPT-16	1575.78
1692	1990637.19	272418.1755	1561.78	1441313	MiHPT-16	1575.78
1693	1990637.19	272418.1755	1561.48	1590701	MiHPT-16	1575.78
1694	1990637.19	272418.1755	1561.28	1801202	MiHPT-16	1575.78
1695	1990637.19	272418.1755	1560.43	1310999	MiHPT-16	1575.78
1696	1990637.19	272418.1755	1560.38	1309168	MiHPT-16	1575.78
1697	1990637.19	272418.1755	1560.33	1373791	MiHPT-16	1575.78
1698	1990637.19	272418.1755	1559.38	1101489	MiHPT-16	1575.78
1699	1990637.19	272418.1755	1559.38	1109577	MiHPT-16	1575.78
1700	1990637.19	272418.1755	1558.23	758843	MiHPT-16	1575.78
1701	1990637.19	272418.1755	1558.18	750755	MiHPT-16	1575.78
1702	1990637.19	272418.1755	1557.13	604724	MiHPT-16	1575.78
1703	1990637.19	272418.1755	1557.08	602588	MiHPT-16	1575.78
1704	1990637.19	272418.1755	1556.03	516831	MiHPT-16	1575.78
1705	1990637.19	272418.1755	1555.98	514618	MiHPT-16	1575.78
1706	1990637.19	272418.1755	1555.38	473876	MiHPT-16	1575.78
1707	1990669.202	272386.1643	1576.11	66454	MiHPT-17	1576.11
1708	1990669.202	272386.1643	1575.91	66378	MiHPT-17	1576.11
1709	1990669.202	272386.1643	1575.16	67141	MiHPT-17	1576.11
1710	1990669.202	272386.1643	1575.01	66530	MiHPT-17	1576.11
1711	1990669.202	272386.1643	1573.96	65157	MiHPT-17	1576.11
1712	1990669.202	272386.1643	1573.91	65157	MiHPT-17	1576.11
1713	1990669.202	272386.1643	1573.01	63173	MiHPT-17	1576.11
1714	1990669.202	272386.1643	1572.81	63097	MiHPT-17	1576.11
1715	1990669.202	272386.1643	1572.71	63173	MiHPT-17	1576.11
1716	1990669.202	272386.1643	1571.76	61953	MiHPT-17	1576.11
1717	1990669.202	272386.1643	1571.71	61876	MiHPT-17	1576.11
1718	1990669.202	272386.1643	1571.51	61953	MiHPT-17	1576.11
1719	1990669.202	272386.1643	1570.86	61113	MiHPT-17	1576.11
1720	1990669.202	272386.1643	1570.61	61037	MiHPT-17	1576.11
1721	1990669.202	272386.1643	1570.56	61113	MiHPT-17	1576.11
1722	1990669.202	272386.1643	1569.66	60350	MiHPT-17	1576.11
1723	1990669.202	272386.1643	1569.51	60884	MiHPT-17	1576.11
1724	1990669.202	272386.1643	1568.71	58748	MiHPT-17	1576.11
1725	1990669.202	272386.1643	1568.41	58901	MiHPT-17	1576.11
1726	1990669.202	272386.1643	1567.71	58443	MiHPT-17	1576.11
1727	1990669.202	272386.1643	1567.31	58672	MiHPT-17	1576.11
1728	1990669.202	272386.1643	1566.26	200884	MiHPT-17	1576.11
1729	1990669.202	272386.1643	1566.21	222327	MiHPT-17	1576.11
1730	1990669.202	272386.1643	1565.61	1192129	MiHPT-17	1576.11
1731	1990669.202	272386.1643	1565.11	1167562	MiHPT-17	1576.11
1732	1990669.202	272386.1643	1564.71	1961119	MiHPT-17	1576.11
1733	1990669.202	272386.1643	1564.01	1808756	MiHPT-17	1576.11
1734	1990669.202	272386.1643	1563.76	2477416	MiHPT-17	1576.11
1735	1990669.202	272386.1643	1563.51	1519898	MiHPT-17	1576.11
1736	1990669.202	272386.1643	1562.91	1667836	MiHPT-17	1576.11
1737	1990669.202	272386.1643	1562.56	1927320	MiHPT-17	1576.11
1738	1990669.202	272386.1643	1561.86	1339381	MiHPT-17	1576.11
1739	1990669.202	272386.1643	1561.81	1310846	MiHPT-17	1576.11
1740	1990669.202	272386.1643	1561.61	1342586	MiHPT-17	1576.11
1741	1990669.202	272386.1643	1560.76	1010468	MiHPT-17	1576.11
1742	1990669.202	272386.1643	1560.71	998871	MiHPT-17	1576.11
1743	1990669.202	272386.1643	1560.61	1019242	MiHPT-17	1576.11
1744	1990669.202	272386.1643	1559.71	936766	MiHPT-17	1576.11
1745	1990669.202	272386.1643	1559.61	932798	MiHPT-17	1576.11
1746	1990669.202	272386.1643	1558.81	799203	MiHPT-17	1576.11
1747	1990669.202	272386.1643	1558.51	812708	MiHPT-17	1576.11
1748	1990669.202	272386.1643	1557.46	675680	MiHPT-17	1576.11
1749	1990669.202	272386.1643	1557.41	668737	MiHPT-17	1576.11
1750	1990669.202	272386.1643	1556.36	571688	MiHPT-17	1576.11
1751	1990669.202	272386.1643	1556.31	566805	MiHPT-17	1576.11
1752	1990669.202	272386.1643	1555.71	516297	MiHPT-17	1576.11
1753	1990669.202	272386.1643	1555.21	519806	MiHPT-17	1576.11
1754	1990669.202	272386.1643	1554.71	534303	MiHPT-17	1576.11

1755	1990669.202	272386.1643	1554.16	476012	MiHPT-17	1576.11
1756	1990669.202	272386.1643	1554.11	471435	MiHPT-17	1576.11
1757	1990669.202	272386.1643	1553.86	459075	MiHPT-17	1576.11
1758	1990441.313	272336.3405	1575.984	1000	MW-17	1575.984
1759	1990441.313	272336.3405	1574.984	1000	MW-17	1575.984
1760	1990441.313	272336.3405	1573.984	1000	MW-17	1575.984
1761	1990441.313	272336.3405	1572.984	1000	MW-17	1575.984
1762	1990441.313	272336.3405	1571.984	1000	MW-17	1575.984
1763	1990441.313	272336.3405	1570.984	1000	MW-17	1575.984
1764	1990441.313	272336.3405	1569.984	1000	MW-17	1575.984
1765	1990441.313	272336.3405	1568.984	1000	MW-17	1575.984
1766	1990441.313	272336.3405	1567.984	1000	MW-17	1575.984
1767	1990441.313	272336.3405	1566.984	1000	MW-17	1575.984
1768	1990441.313	272336.3405	1565.984	1000	MW-17	1575.984
1769	1990441.313	272336.3405	1564.984	1000	MW-17	1575.984
1770	1990441.313	272336.3405	1563.984	1000	MW-17	1575.984
1771	1990441.313	272336.3405	1562.984	1000	MW-17	1575.984
1772	1990441.313	272336.3405	1561.984	1000	MW-17	1575.984
1773	1990441.313	272336.3405	1560.984	1000	MW-17	1575.984
1774	1990441.313	272336.3405	1559.984	1000	MW-17	1575.984
1775	1990441.313	272336.3405	1558.984	1000	MW-17	1575.984
1776	1990441.313	272336.3405	1557.984	1000	MW-17	1575.984
1777	1990441.313	272336.3405	1556.984	1000	MW-17	1575.984
1778	1990441.313	272336.3405	1555.984	1000	MW-17	1575.984
1779	1990441.313	272336.3405	1554.984	1000	MW-17	1575.984
1780	1990441.313	272336.3405	1553.984	1000	MW-17	1575.984
1781	1990441.313	272336.3405	1552.984	1000	MW-17	1575.984
1782	1990441.313	272336.3405	1551.984	1000	MW-17	1575.984
1783	1990441.313	272336.3405	1550.984	1000	MW-17	1575.984
1784	1990441.313	272336.3405	1549.984	1000	MW-17	1575.984
1785	1990441.313	272336.3405	1548.984	1000	MW-17	1575.984
1786	1990441.313	272336.3405	1547.984	1000	MW-17	1575.984
1787	1990441.313	272336.3405	1546.984	1000	MW-17	1575.984
1788	1990441.313	272336.3405	1545.984	1000	MW-17	1575.984
1789	1990441.313	272336.3405	1544.984	1000	MW-17	1575.984
1790	1990441.313	272336.3405	1543.984	1000	MW-17	1575.984
1791	1990441.313	272336.3405	1542.984	1000	MW-17	1575.984
1792	1990441.313	272336.3405	1541.984	1000	MW-17	1575.984
1793	1990441.313	272336.3405	1540.984	1000	MW-17	1575.984
1794	1990441.313	272336.3405	1539.984	1000	MW-17	1575.984
1795	1990441.313	272336.3405	1538.984	1000	MW-17	1575.984
1796	1990441.313	272336.3405	1537.984	1000	MW-17	1575.984
1797	1990441.313	272336.3405	1536.984	1000	MW-17	1575.984
1798	1990483.512	272424.2448	1574.996	1000	MW-18	1574.996
1799	1990483.512	272424.2448	1573.996	1000	MW-18	1574.996
1800	1990483.512	272424.2448	1572.996	1000	MW-18	1574.996
1801	1990483.512	272424.2448	1571.996	1000	MW-18	1574.996
1802	1990483.512	272424.2448	1570.996	1000	MW-18	1574.996
1803	1990483.512	272424.2448	1569.996	1000	MW-18	1574.996
1804	1990483.512	272424.2448	1568.996	1000	MW-18	1574.996
1805	1990483.512	272424.2448	1567.996	1000	MW-18	1574.996
1806	1990483.512	272424.2448	1566.996	1000	MW-18	1574.996

1820	1990483.512	272424.2448	1552.996	1000	MW-18	1574.996
1821	1990483.512	272424.2448	1551.996	1000	MW-18	1574.996
1822	1990483.512	272424.2448	1550.996	1000	MW-18	1574.996
1823	1990483.512	272424.2448	1549.996	1000	MW-18	1574.996
1824	1990483.512	272424.2448	1548.996	1000	MW-18	1574.996
1825	1990483.512	272424.2448	1547.996	1000	MW-18	1574.996
1826	1990483.512	272424.2448	1546.996	1000	MW-18	1574.996
1827	1990483.512	272424.2448	1545.996	1000	MW-18	1574.996
1828	1990483.512	272424.2448	1544.996	1000	MW-18	1574.996
1829	1990483.512	272424.2448	1543.996	1000	MW-18	1574.996
1830	1990483.512	272424.2448	1542.996	1000	MW-18	1574.996
1831	1990483.512	272424.2448	1541.996	1000	MW-18	1574.996
1832	1990483.512	272424.2448	1540.996	1000	MW-18	1574.996
1833	1990483.512	272424.2448	1539.996	1000	MW-18	1574.996
1834	1990483.512	272424.2448	1538.996	1000	MW-18	1574.996
1835	1990483.512	272424.2448	1537.996	1000	MW-18	1574.996
1836	1990483.512	272424.2448	1536.996	1000	MW-18	1574.996
1837	1990483.512	272424.2448	1535.996	1000	MW-18	1574.996
1838	1990664.6	272569.3	1577.844	1000	MW-2	1577.844
1839	1990664.6	272569.3	1576.844	1000	MW-2	1577.844
1840	1990664.6	272569.3	1575.844	1000	MW-2	1577.844
1841	1990664.6	272569.3	1574.844	1000	MW-2	1577.844
1842	1990664.6	272569.3	1573.844	1000	MW-2	1577.844
1843	1990664.6	272569.3	1572.844	1000	MW-2	1577.844
1844	1990664.6	272569.3	1571.844	1000	MW-2	1577.844
1845	1990664.6	272569.3	1570.844	1000	MW-2	1577.844
1846	1990664.6	272569.3	1569.844	1000	MW-2	1577.844
1847	1990664.6	272569.3	1568.844	1000	MW-2	1577.844
1848	1990664.6	272569.3	1567.844	1000	MW-2	1577.844
1849	1990664.6	272569.3	1566.844	1000	MW-2	1577.844
1850	1990664.6	272569.3	1565.844	1000	MW-2	1577.844
1851	1990664.6	272569.3	1564.844	1000	MW-2	1577.844
1852	1990664.6	272569.3	1563.844	1000	MW-2	1577.844
1853	1990494.97	272527.6	1575.501	1000	MW-3	1575.501
1854	1990494.97	272527.6	1574.501	1000	MW-3	1575.501
1855	1990494.97	272527.6	1573.501	1000	MW-3	1575.501
1856	1990494.97	272527.6	1572.501	1000	MW-3	1575.501
1857	1990494.97	272527.6	1571.501	1000	MW-3	1575.501
1858	1990494.97	272527.6	1570.501	1000	MW-3	1575.501
1859	1990494.97	272527.6	1569.501	1000	MW-3	1575.501
1860	1990494.97	272527.6	1568.501	1000	MW-3	1575.501
1861	1990494.97	272527.6	1567.501	1000	MW-3	1575.501
1862	1990494.97	272527.6	1566.501	1000	MW-3	1575.501
1863	1990494.97	272527.6	1565.501	1000	MW-3	1575.501
1864	1990494.97	272527.6	1564.501	1000	MW-3	1575.501
1865	1990494.97	272527.6	1563.501	1000	MW-3	1575.501
1866	1990494.97	272527.6	1562.501	1000	MW-3	1575.501
1867	1990494.97	272527.6	1561.501	1000	MW-3	1575.501
1868	1990754.8	272422	1576	10000	CP-01	1576
1869	1990754.8	272422	1575	10000	CP-01	1576
1870	1990754.8	272422	1574	10000	CP-01	1576
1871	1990754.8	272422	1573	10000	CP-01	1576
1872	1990754.8	272422	1572	10000	CP-01	1576
1873	1990754.8	272422	1571	10000	CP-01	1576
1874	1990754.8	272422	1570	10000	CP-01	1576
1875	1990754.8	272422	1569	10000	CP-01	1576
1876	1990754.8	272422	1568	10000	CP-01	1576
1877	1990754.8	272422	1567	10000	CP-01	1576
1878	1990754.8	272422	1566	10000	CP-01	1576
1879	1990754.8	272422	1565	10000	CP-01	1576
1880	1990754.8	272422	1564	10000	CP-01	1576
1881	1990754.8	272422	1563	10000	CP-01	1576
1882	1990754.8	272422	1562	10000	CP-01	1576
1883	1990754.8	272422	1561	10000	CP-01	1576
1884	1990754.8	272422	1560	10000	CP-01	1576

1885	1990754.8	272422	1559	10000	CP-01	1576
1886	1990754.8	272422	1558	10000	CP-01	1576
1887	1990754.8	272422	1557	10000	CP-01	1576
1888	1990754.8	272422	1556	10000	CP-01	1576
1889	1990754.8	272422	1555	10000	CP-01	1576
1890	1990754.8	272422	1554	10000	CP-01	1576
1891	1990754.8	272422	1553	10000	CP-01	1576
1892	1990754.8	272422	1552	10000	CP-01	1576
1893	1990724	272294	1576	10000	CP-02	1576
1894	1990724	272294	1575	10000	CP-02	1576
1895	1990724	272294	1574	10000	CP-02	1576
1896	1990724	272294	1573	10000	CP-02	1576
1897	1990724	272294	1572	10000	CP-02	1576
1898	1990724	272294	1571	10000	CP-02	1576
1899	1990724	272294	1570	10000	CP-02	1576
1900	1990724	272294	1569	10000	CP-02	1576
1901	1990724	272294	1568	10000	CP-02	1576
1902	1990724	272294	1567	10000	CP-02	1576
1903	1990724	272294	1566	10000	CP-02	1576
1904	1990724	272294	1565	10000	CP-02	1576
1905	1990724	272294	1564	10000	CP-02	1576
1906	1990724	272294	1563	10000	CP-02	1576
1907	1990724	272294	1562	10000	CP-02	1576
1908	1990724	272294	1561	10000	CP-02	1576
1909	1990724	272294	1560	10000	CP-02	1576
1910	1990724	272294	1559	10000	CP-02	1576
1911	1990724	272294	1558	10000	CP-02	1576
1912	1990724	272294	1557	10000	CP-02	1576
1913	1990724	272294	1556	10000	CP-02	1576
1914	1990724	272294	1555	10000	CP-02	1576
1915	1990724	272294	1554	10000	CP-02	1576
1916	1990724	272294	1553	10000	CP-02	1576
1917	1990724	272294	1552	10000	CP-02	1576
1918	1990287.312	272262.8165	1572	10000	VAS-01	1572
1919	1990287.312	272262.8165	1567	10000	VAS-01	1572
1920	1990287.312	272262.8165	1562	10000	VAS-01	1572
1921	1990287.312	272262.8165	1557	10000	VAS-01	1572
1922	1990287.312	272262.8165	1552	10000	VAS-01	1572
1923	1990287.312	272262.8165	1547	10000	VAS-01	1572
1924	1990287.312	272262.8165	1542	10000	VAS-01	1572
1925	1990287.312	272262.8165	1537	10000	VAS-01	1572
1926	1990287.312	272262.8165	1532	10000	VAS-01	1572
1927	1990287.312	272262.8165	1527	10000	VAS-01	1572
1928	1990287.312	272262.8165	1522	10000	VAS-01	1572
1929	1990585.192	272155.1994	1571	10000	VAS-03	1571
1930	1990585.192	272155.1994	1566	10000	VAS-03	1571
1931	1990585.192	272155.1994	1561	10000	VAS-03	1571
1932	1990585.192	272155.1994	1556	10000	VAS-03	1571
1933	1990585.192	272155.1994	1551	10000	VAS-03	1571
1934	1990585.192	272155.1994	1546	10000	VAS-03	1571
1935	1990585.192	272155.1994	1541	10000	VAS-03	1571
1936	1990585.192	272155.1994	1536	10000	VAS-03	1571
1937	1990585.192	272155.1994	1531	10000	VAS-03	1571
1938	1990585.192	272155.1994	1526	10000	VAS-03	1571
1939						
1940						

```

1 # C Tech Data Tool generated APDV File from W:\PROJECTS\BRISTOL\TOWER
2 STANDARD\MVS\FILES\%RE%REDUCED.APDV (9/16/2016 1:18:45 PM)
3 x, y, z, %RE% Boring, Elevation
4 Elevation ft
5 997.1 %RE%
6 1990624.51994, 272412.36029, 1575.8, 0.404, LIF-01A, 1575.8
7 1990624.51994, 272412.36029, 1575.279, 0.317, LIF-01A, 1575.8
8 1990624.51994, 272412.36029, 1574.739, 0.319, LIF-01A, 1575.8
9 1990624.51994, 272412.36029, 1574.184, 0.54, LIF-01A, 1575.8
10 1990624.51994, 272412.36029, 1573.659, 0.329, LIF-01A, 1575.8
11 1990624.51994, 272412.36029, 1572.55, 0.244, LIF-01A, 1575.8
12 1990624.51994, 272412.36029, 1571.979, 0.373, LIF-01A, 1575.8
13 1990624.51994, 272412.36029, 1571.416, 0.428, LIF-01A, 1575.8
14 1990624.51994, 272412.36029, 1570.871, 1.079, LIF-01A, 1575.8
15 1990624.51994, 272412.36029, 1570.329, 1.259, LIF-01A, 1575.8
16 1990624.51994, 272412.36029, 1569.941, 0.656, LIF-01A, 1575.8
17 1990624.51994, 272412.36029, 1569.488, 2.09, LIF-01A, 1575.8
18 1990624.51994, 272412.36029, 1568.994, 0.896, LIF-01A, 1575.8
19 1990624.51994, 272412.36029, 1568.665, 0.999, LIF-01A, 1575.8
20 1990624.51994, 272412.36029, 1568.253, 20.175, LIF-01A, 1575.8
21 1990624.51994, 272412.36029, 1567.954, 0.967, LIF-01A, 1575.8
22 1990624.51994, 272412.36029, 1567.457, 1.322, LIF-01A, 1575.8
23 1990624.51994, 272412.36029, 1567.358, 2.353, LIF-01A, 1575.8
24 1990624.51994, 272412.36029, 1566.774, 1.023, LIF-01A, 1575.8
25 1990624.51994, 272412.36029, 1566.23, 0.893, LIF-01A, 1575.8
26 1990624.51994, 272412.36029, 1565.731, 1.203, LIF-01A, 1575.8
27 1990624.51994, 272412.36029, 1565.637, 1.056, LIF-01A, 1575.8
28 1990624.51994, 272412.36029, 1565.585, 2.716, LIF-01A, 1575.8
29 1990624.51994, 272412.36029, 1565.092, 1.056, LIF-01A, 1575.8
30 1990624.51994, 272412.36029, 1564.593, 0.334, LIF-01A, 1575.8
31 1990624.51994, 272412.36029, 1564.491, 0.375, LIF-01A, 1575.8
32 1990624.51994, 272412.36029, 1564.386, 2.947, LIF-01A, 1575.8
33 1990624.51994, 272412.36029, 1563.963, 0.672, LIF-01A, 1575.8
34 1990624.51994, 272412.36029, 1563.938, 12.268, LIF-01A, 1575.8
35 1990624.51994, 272412.36029, 1563.431, 0.913, LIF-01A, 1575.8
36 1990624.51994, 272412.36029, 1563.385, 0.443, LIF-01A, 1575.8
37 1990624.51994, 272412.36029, 1563.102, 2.955, LIF-01A, 1575.8
38 1990624.51994, 272412.36029, 1562.912, 0.233, LIF-01A, 1575.8
39 1990624.51994, 272412.36029, 1562.401, 0.268, LIF-01A, 1575.8
40 1990624.51994, 272412.36029, 1561.872, 0.267, LIF-01A, 1575.8
41 1990624.51994, 272412.36029, 1561.348, 0.316, LIF-01A, 1575.8
42 1990624.51994, 272412.36029, 1560.846, 0.377, LIF-01A, 1575.8
43 1990624.51994, 272412.36029, 1560.347, 0.252, LIF-01A, 1575.8
44 1990624.51994, 272412.36029, 1559.833, 0.303, LIF-01A, 1575.8
45 1990624.51994, 272412.36029, 1559.329, 0.279, LIF-01A, 1575.8
46 1990624.51994, 272412.36029, 1558.833, 0.335, LIF-01A, 1575.8
47 1990624.51994, 272412.36029, 1558.33, 0.259, LIF-01A, 1575.8
48 1990624.51994, 272412.36029, 1557.834, 0.265, LIF-01A, 1575.8
49 1990624.51994, 272412.36029, 1557.247, 0.359, LIF-01A, 1575.8
50 1990624.51994, 272412.36029, 1556.752, 0.318, LIF-01A, 1575.8
51 1990624.51994, 272412.36029, 1556.181, 0.281, LIF-01A, 1575.8
52 1990624.51994, 272412.36029, 1555.619, 0.297, LIF-01A, 1575.8
53 1990624.51994, 272412.36029, 1555.061, 0.269, LIF-01A, 1575.8
54 1990624.51994, 272412.36029, 1554.539, 0.273, LIF-01A, 1575.8
55 1990624.51994, 272412.36029, 1554.033, 0.243, LIF-01A, 1575.8
56 1990624.51994, 272412.36029, 1553.536, 0.34, LIF-01A, 1575.8
57 1990624.51994, 272412.36029, 1553.013, 0.243, LIF-01A, 1575.8
58 1990624.51994, 272412.36029, 1552.501, 0.317, LIF-01A, 1575.8
59 1990624.51994, 272412.36029, 1552.002, 0.244, LIF-01A, 1575.8
60 1990624.51994, 272412.36029, 1551.503, 0.317, LIF-01A, 1575.8
61 1990624.51994, 272412.36029, 1551.01, 0.374, LIF-01A, 1575.8
62 1990624.51994, 272412.36029, 1550.496, 0.341, LIF-01A, 1575.8
63 1990624.51994, 272412.36029, 1549.953, 0.33, LIF-01A, 1575.8
64 1990624.51994, 272412.36029, 1549.593, 0.257, LIF-01A, 1575.8

```

```

65 1990633.62325, 272396.354658, 1575.9, 0.73, LIF-02, 1575.9
66 1990633.62325, 272396.354658, 1575.401, 0.375, LIF-02, 1575.9
67 1990633.62325, 272396.354658, 1574.815, 0.21, LIF-02, 1575.9
68 1990633.62325, 272396.354658, 1574.312, 0.158, LIF-02, 1575.9
69 1990633.62325, 272396.354658, 1573.757, 0.198, LIF-02, 1575.9
70 1990633.62325, 272396.354658, 1573.255, 0.254, LIF-02, 1575.9
71 1990633.62325, 272396.354658, 1572.739, 0.34, LIF-02, 1575.9
72 1990633.62325, 272396.354658, 1572.215, 0.744, LIF-02, 1575.9
73 1990633.62325, 272396.354658, 1571.698, 0.423, LIF-02, 1575.9
74 1990633.62325, 272396.354658, 1571.2, 0.249, LIF-02, 1575.9
75 1990633.62325, 272396.354658, 1570.701, 0.16, LIF-02, 1575.9
76 1990633.62325, 272396.354658, 1570.207, 0.22, LIF-02, 1575.9
77 1990633.62325, 272396.354658, 1569.714, 0.161, LIF-02, 1575.9
78 1990633.62325, 272396.354658, 1569.212, 0.083, LIF-02, 1575.9
79 1990633.62325, 272396.354658, 1568.713, 0.178, LIF-02, 1575.9
80 1990633.62325, 272396.354658, 1568.54, 0.186, LIF-02, 1575.9
81 1990633.62325, 272396.354658, 1568.171, 14.392, LIF-02, 1575.9
82 1990633.62325, 272396.354658, 1568.146, 1.048, LIF-02, 1575.9
83 1990633.62325, 272396.354658, 1567.65, 1.89, LIF-02, 1575.9
84 1990633.62325, 272396.354658, 1567.614, 2.988, LIF-02, 1575.9
85 1990633.62325, 272396.354658, 1567.097, 1.913, LIF-02, 1575.9
86 1990633.62325, 272396.354658, 1566.555, 1.992, LIF-02, 1575.9
87 1990633.62325, 272396.354658, 1566.046, 1.758, LIF-02, 1575.9
88 1990633.62325, 272396.354658, 1565.714, 0.583, LIF-02, 1575.9
89 1990633.62325, 272396.354658, 1565.683, 11.452, LIF-02, 1575.9
90 1990633.62325, 272396.354658, 1565.619, 1.048, LIF-02, 1575.9
91 1990633.62325, 272396.354658, 1565.079, 0.393, LIF-02, 1575.9
92 1990633.62325, 272396.354658, 1564.488, 0.908, LIF-02, 1575.9
93 1990633.62325, 272396.354658, 1564.169, 0.657, LIF-02, 1575.9
94 1990633.62325, 272396.354658, 1563.618, 19.866, LIF-02, 1575.9
95 1990633.62325, 272396.354658, 1563.122, 0.768, LIF-02, 1575.9
96 1990633.62325, 272396.354658, 1562.948, 0.28, LIF-02, 1575.9
97 1990633.62325, 272396.354658, 1562.404, 0.26, LIF-02, 1575.9
98 1990633.62325, 272396.354658, 1561.859, 0.192, LIF-02, 1575.9
99 1990633.62325, 272396.354658, 1561.304, 0.244, LIF-02, 1575.9
100 1990633.62325, 272396.354658, 1560.754, 0.322, LIF-02, 1575.9
101 1990633.62325, 272396.354658, 1560.228, 0.228, LIF-02, 1575.9
102 1990633.62325, 272396.354658, 1559.698, 0.223, LIF-02, 1575.9
103 1990633.62325, 272396.354658, 1559.148, 0.228, LIF-02, 1575.9
104 1990633.62325, 272396.354658, 1558.654, 0.229, LIF-02, 1575.9
105 1990633.62325, 272396.354658, 1558.061, 0.13, LIF-02, 1575.9
106 1990633.62325, 272396.354658, 1557.521, 0.184, LIF-02, 1575.9
107 1990633.62325, 272396.354658, 1556.964, 0.203, LIF-02, 1575.9
108 1990633.62325, 272396.354658, 1556.444, 0.174, LIF-02, 1575.9
109 1990633.62325, 272396.354658, 1555.928, 0.244, LIF-02, 1575.9
110 1990633.62325, 272396.354658, 1555.379, 0.255, LIF-02, 1575.9
111 1990633.62325, 272396.354658, 1554.361, 0.224, LIF-02, 1575.9
112 1990633.62325, 272396.354658, 1553.841, 0.255, LIF-02, 1575.9
113 1990633.62325, 272396.354658, 1553.296, 0.238, LIF-02, 1575.9
114 1990633.62325, 272396.354658, 1552.716, 0.251, LIF-02, 1575.9
115 1990633.62325, 272396.354658, 1552.207, 0.25, LIF-02, 1575.9
116 1990633.62325, 272396.354658, 1551.657, 0.211, LIF-02, 1575.9
117 1990633.62325, 272396.354658, 1551.14, 0.148, LIF-02, 1575.9
118 1990633.62325, 272396.354658, 1550.554, 0.218, LIF-02, 1575.9
119 1990633.62325, 272396.354658, 1549.982, 0.22, LIF-02, 1575.9
120 1990633.62325, 272396.354658, 1549.483, 0.302, LIF-02, 1575.9
121 1990633.62325, 272396.354658, 1548.966, 0.246, LIF-02, 1575.9
122 1990633.62325, 272396.354658, 1548.437, 0.257, LIF-02, 1575.9
123 1990633.62325, 272396.354658, 1547.866, 0.331, LIF-02, 1575.9
124 1990633.62325, 272396.354658, 1547.363, 0.244, LIF-02, 1575.9
125 1990633.62325, 272396.354658, 1546.861, 0.203, LIF-02, 1575.9
126 1990633.62325, 272396.354658, 1546.481, 0.203, LIF-02, 1575.9
127 1990633.62325, 272396.354658, 1546.35, 0.255, LIF-02, 1575.9
128 1990633.62325, 272396.354658, 1545.861, 0.19, LIF-02, 1575.9
129 1990644.12689, 272412.760524, 1575.9, 0.219, LIF-03, 1575.9

```

130	1990644.12689,	272412.760524,	1575.353,	0.262,	LIF-03,	1575.9
131	1990644.12689,	272412.760524,	1574.723,	0.264,	LIF-03,	1575.9
132	1990644.12689,	272412.760524,	1574.087,	0.256,	LIF-03,	1575.9
133	1990644.12689,	272412.760524,	1573.585,	0.196,	LIF-03,	1575.9
134	1990644.12689,	272412.760524,	1573.013,	0.199,	LIF-03,	1575.9
135	1990644.12689,	272412.760524,	1572.514,	0.317,	LIF-03,	1575.9
136	1990644.12689,	272412.760524,	1572.013,	0.278,	LIF-03,	1575.9
137	1990644.12689,	272412.760524,	1571.514,	0.151,	LIF-03,	1575.9
138	1990644.12689,	272412.760524,	1571.018,	0.245,	LIF-03,	1575.9
139	1990644.12689,	272412.760524,	1570.522,	0.261,	LIF-03,	1575.9
140	1990644.12689,	272412.760524,	1570.026,	0.221,	LIF-03,	1575.9
141	1990644.12689,	272412.760524,	1569.531,	0.172,	LIF-03,	1575.9
142	1990644.12689,	272412.760524,	1569.033,	0.201,	LIF-03,	1575.9
143	1990644.12689,	272412.760524,	1568.539,	0.221,	LIF-03,	1575.9
144	1990644.12689,	272412.760524,	1568.334,	0.237,	LIF-03,	1575.9
145	1990644.12689,	272412.760524,	1567.967,	2.975,	LIF-03,	1575.9
146	1990644.12689,	272412.760524,	1567.462,	0.682,	LIF-03,	1575.9
147	1990644.12689,	272412.760524,	1566.964,	1.311,	LIF-03,	1575.9
148	1990644.12689,	272412.760524,	1566.478,	0.31,	LIF-03,	1575.9
149	1990644.12689,	272412.760524,	1566.304,	3.62,	LIF-03,	1575.9
150	1990644.12689,	272412.760524,	1566.151,	0.512,	LIF-03,	1575.9
151	1990644.12689,	272412.760524,	1566.005,	6.549,	LIF-03,	1575.9
152	1990644.12689,	272412.760524,	1565.499,	1.129,	LIF-03,	1575.9
153	1990644.12689,	272412.760524,	1565.324,	0.388,	LIF-03,	1575.9
154	1990644.12689,	272412.760524,	1565.143,	11.544,	LIF-03,	1575.9
155	1990644.12689,	272412.760524,	1564.645,	0.46,	LIF-03,	1575.9
156	1990644.12689,	272412.760524,	1564.542,	80.5,	LIF-03,	1575.9
157	1990644.12689,	272412.760524,	1564.522,	0.47,	LIF-03,	1575.9
158	1990644.12689,	272412.760524,	1564.192,	22.464,	LIF-03,	1575.9
159	1990644.12689,	272412.760524,	1563.688,	0.728,	LIF-03,	1575.9
160	1990644.12689,	272412.760524,	1563.263,	0.688,	LIF-03,	1575.9
161	1990644.12689,	272412.760524,	1563.25,	24.436,	LIF-03,	1575.9
162	1990644.12689,	272412.760524,	1563.225,	0.555,	LIF-03,	1575.9
163	1990644.12689,	272412.760524,	1563.04,	22.624,	LIF-03,	1575.9
164	1990644.12689,	272412.760524,	1563.015,	0.616,	LIF-03,	1575.9
165	1990644.12689,	272412.760524,	1562.516,	0.34,	LIF-03,	1575.9
166	1990644.12689,	272412.760524,	1562.021,	0.4,	LIF-03,	1575.9
167	1990644.12689,	272412.760524,	1561.527,	0.281,	LIF-03,	1575.9
168	1990644.12689,	272412.760524,	1561.03,	0.843,	LIF-03,	1575.9
169	1990644.12689,	272412.760524,	1560.816,	0.442,	LIF-03,	1575.9
170	1990632.92286,	272424.664693,	1575.9,	0.714,	LIF-04,	1575.9
171	1990632.92286,	272424.664693,	1575.36,	0.504,	LIF-04,	1575.9
172	1990632.92286,	272424.664693,	1574.826,	0.469,	LIF-04,	1575.9
173	1990632.92286,	272424.664693,	1574.26,	0.421,	LIF-04,	1575.9
174	1990632.92286,	272424.664693,	1573.764,	0.192,	LIF-04,	1575.9
175	1990632.92286,	272424.664693,	1573.178,	0.669,	LIF-04,	1575.9
176	1990632.92286,	272424.664693,	1572.673,	0.379,	LIF-04,	1575.9
177	1990632.92286,	272424.664693,	1572.158,	0.659,	LIF-04,	1575.9
178	1990632.92286,	272424.664693,	1571.624,	0.576,	LIF-04,	1575.9
179	1990632.92286,	272424.664693,	1571.026,	1.005,	LIF-04,	1575.9
180	1990632.92286,	272424.664693,	1570.462,	5.48,	LIF-04,	1575.9
181	1990632.92286,	272424.664693,	1570.063,	12.43,	LIF-04,	1575.9
182	1990632.92286,	272424.664693,	1569.905,	2.693,	LIF-04,	1575.9
183	1990632.92286,	272424.664693,	1569.494,	6.014,	LIF-04,	1575.9
184	1990632.92286,	272424.664693,	1568.999,	2.845,	LIF-04,	1575.9
185	1990632.92286,	272424.664693,	1568.506,	4.183,	LIF-04,	1575.9
186	1990632.92286,	272424.664693,	1568.44,	0.842,	LIF-04,	1575.9
187	1990632.92286,	272424.664693,	1568.32,	6.886,	LIF-04,	1575.9
188	1990632.92286,	272424.664693,	1568.207,	0.393,	LIF-04,	1575.9
189	1990632.92286,	272424.664693,	1568.148,	15.75,	LIF-04,	1575.9
190	1990632.92286,	272424.664693,	1567.71,	0.743,	LIF-04,	1575.9
191	1990632.92286,	272424.664693,	1567.448,	6.415,	LIF-04,	1575.9
192	1990632.92286,	272424.664693,	1566.953,	1.464,	LIF-04,	1575.9
193	1990632.92286,	272424.664693,	1566.897,	1.788,	LIF-04,	1575.9
194	1990629.52165,	272427.46567,	1575.9,	0.354,	LIF-04A,	1575.9

195	1990629.52165,	272427.46567,	1575.373,	0.234,	LIF-04A,	1575.9
196	1990629.52165,	272427.46567,	1574.82,	0.236,	LIF-04A,	1575.9
197	1990629.52165,	272427.46567,	1574.288,	0.392,	LIF-04A,	1575.9
198	1990629.52165,	272427.46567,	1573.719,	0.265,	LIF-04A,	1575.9
199	1990629.52165,	272427.46567,	1573.204,	0.398,	LIF-04A,	1575.9
200	1990629.52165,	272427.46567,	1572.682,	0.254,	LIF-04A,	1575.9
201	1990629.52165,	272427.46567,	1572.189,	0.83,	LIF-04A,	1575.9
202	1990629.52165,	272427.46567,	1571.683,	1.342,	LIF-04A,	1575.9
203	1990629.52165,	272427.46567,	1571.117,	0.816,	LIF-04A,	1575.9
204	1990629.52165,	272427.46567,	1570.59,	0.775,	LIF-04A,	1575.9
205	1990629.52165,	272427.46567,	1570.079,	0.854,	LIF-04A,	1575.9
206	1990629.52165,	272427.46567,	1569.563,	3.723,	LIF-04A,	1575.9
207	1990629.52165,	272427.46567,	1569.448,	4.728,	LIF-04A,	1575.9
208	1990629.52165,	272427.46567,	1568.898,	3.213,	LIF-04A,	1575.9
209	1990629.52165,	272427.46567,	1568.365,	14.218,	LIF-04A,	1575.9
210	1990629.52165,	272427.46567,	1568.296,	51.19,	LIF-04A,	1575.9
211	1990629.52165,	272427.46567,	1567.793,	9.744,	LIF-04A,	1575.9
212	1990629.52165,	272427.46567,	1567.217,	1.479,	LIF-04A,	1575.9
213	1990629.52165,	272427.46567,	1566.907,	2.858,	LIF-04A,	1575.9
214	1990629.52165,	272427.46567,	1566.384,	1.908,	LIF-04A,	1575.9
215	1990629.52165,	272427.46567,	1565.869,	0.584,	LIF-04A,	1575.9
216	1990629.52165,	272427.46567,	1565.486,	0.649,	LIF-04A,	1575.9
217	1990629.52165,	272427.46567,	1565.179,	2.983,	LIF-04A,	1575.9
218	1990629.52165,	272427.46567,	1564.879,	0.313,	LIF-04A,	1575.9
219	1990629.52165,	272427.46567,	1564.834,	3.504,	LIF-04A,	1575.9
220	1990629.52165,	272427.46567,	1564.756,	0.147,	LIF-04A,	1575.9
221	1990629.52165,	272427.46567,	1564.71,	15.852,	LIF-04A,	1575.9
222	1990629.52165,	272427.46567,	1564.687,	0.303,	LIF-04A,	1575.9
223	1990629.52165,	272427.46567,	1564.549,	5.265,	LIF-04A,	1575.9
224	1990629.52165,	272427.46567,	1564.504,	0.246,	LIF-04A,	1575.9
225	1990629.52165,	272427.46567,	1564.005,	1.322,	LIF-04A,	1575.9
226	1990629.52165,	272427.46567,	1563.573,	4.668,	LIF-04A,	1575.9
227	1990629.52165,	272427.46567,	1563.558,	0.499,	LIF-04A,	1575.9
228	1990629.52165,	272427.46567,	1563.535,	3.701,	LIF-04A,	1575.9
229	1990629.52165,	272427.46567,	1563.527,	0.536,	LIF-04A,	1575.9
230	1990629.52165,	272427.46567,	1563.03,	0.43,	LIF-04A,	1575.9
231	1990629.52165,	272427.46567,	1562.989,	2.927,	LIF-04A,	1575.9
232	1990629.52165,	272427.46567,	1562.918,	0.369,	LIF-04A,	1575.9
233	1990629.52165,	272427.46567,	1562.81,	2.399,	LIF-04A,	1575.9
234	1990629.52165,	272427.46567,	1562.787,	0.418,	LIF-04A,	1575.9
235	1990629.52165,	272427.46567,	1562.291,	0.644,	LIF-04A,	1575.9
236	1990629.52165,	272427.46567,	1561.797,	0.286,	LIF-04A,	1575.9
237	1990629.52165,	272427.46567,	1561.302,	0.321,	LIF-04A,	1575.9
238	1990629.52165,	272427.46567,	1560.867,	-0.802,	LIF-04A,	1575.9
239	1990650.72936,	272385.550907,	1570.788,	0.48,	LIF-04A,	1576.3
240	1990650.72936,	272385.550907,	1576.3,	1.535,	LIF-05,	1576.3
241	1990650.72936,	272385.550907,	1576.286,	4.322,	LIF-05,	1576.3
242	1990650.72936,	272385.550907,	1575.878,	0.28,	LIF-05,	1576.3
243	1990650.72936,	272385.550907,	1575.371,	0.298,	LIF-05,	1576.3
244	1990650.72936,	272385.550907,	1574.834,	0.333,	LIF-05,	1576.3
245	1990650.72936,	272385.550907,	1574.227,	0.33,	LIF-05,	1576.3
246	1990650.72936,	272385.550907,	1573.725,	0.204,	LIF-05,	1576.3
247	1990650.72936,	272385.550907,	1573.207,	0.195,	LIF-05,	1576.3
248	1990650.72936,	272385.550907,	1572.645,	0.23,	LIF-05,	1576.3
249	1990650.72936,	272385.550907,	1572.146,	0.217,	LIF-05,	1576.3
250	1990650.72936,	272385.550907,	1571.594,	0.188,	LIF-05,	1576.3
251	1990650.72936,	272385.550907,	1571.098,	0.295,	LIF-05,	1576.3
252	1990650.72936,	272385.5				

260 1990650.72936, 272385.550907, 1566.647, 2.813, LIF-05, 1576.3  
 261 1990650.72936, 272385.550907, 1566.028, 1.286, LIF-05, 1576.3  
 262 1990650.72936, 272385.550907, 1565.451, 1.259, LIF-05, 1576.3  
 263 1990650.72936, 272385.550907, 1565.012, 0.793, LIF-05, 1576.3  
 264 1990650.72936, 272385.550907, 1565.01, 3.074, LIF-05, 1576.3  
 265 1990650.72936, 272385.550907, 1564.737, 0.439, LIF-05, 1576.3  
 266 1990650.72936, 272385.550907, 1564.218, 1.388, LIF-05, 1576.3  
 267 1990650.72936, 272385.550907, 1563.718, 1.779, LIF-05, 1576.3  
 268 1990650.72936, 272385.550907, 1563.627, 2.627, LIF-05, 1576.3  
 269 1990650.72936, 272385.550907, 1563.104, 0.253, LIF-05, 1576.3  
 270 1990650.72936, 272385.550907, 1562.977, 0.212, LIF-05, 1576.3  
 271 1990650.72936, 272385.550907, 1562.477, 0.274, LIF-05, 1576.3  
 272 1990650.72936, 272385.550907, 1561.943, 0.281, LIF-05, 1576.3  
 273 1990650.72936, 272385.550907, 1561.449, 0.327, LIF-05, 1576.3  
 274 1990650.72936, 272385.550907, 1560.956, 0.28, LIF-05, 1576.3  
 275 1990650.72936, 272385.550907, 1560.45, 0.216, LIF-05, 1576.3  
 276 1990650.72936, 272385.550907, 1559.929, 0.243, LIF-05, 1576.3  
 277 1990650.72936, 272385.550907, 1559.416, 0.268, LIF-05, 1576.3  
 278 1990650.72936, 272385.550907, 1558.903, 0.289, LIF-05, 1576.3  
 279 1990650.72936, 272385.550907, 1558.386, 0.228, LIF-05, 1576.3  
 280 1990650.72936, 272385.550907, 1557.871, 0.267, LIF-05, 1576.3  
 281 1990650.72936, 272385.550907, 1557.371, 0.412, LIF-05, 1576.3  
 282 1990650.72936, 272385.550907, 1556.776, 0.293, LIF-05, 1576.3  
 283 1990650.72936, 272385.550907, 1556.261, 0.388, LIF-05, 1576.3  
 284 1990650.72936, 272385.550907, 1555.736, 0.422, LIF-05, 1576.3  
 285 1990650.72936, 272385.550907, 1555.24, 0.384, LIF-05, 1576.3  
 286 1990650.72936, 272385.550907, 1554.704, 0.309, LIF-05, 1576.3  
 287 1990650.72936, 272385.550907, 1554.171, 0.326, LIF-05, 1576.3  
 288 1990650.72936, 272385.550907, 1553.592, 0.385, LIF-05, 1576.3  
 289 1990650.72936, 272385.550907, 1553.03, 0.324, LIF-05, 1576.3  
 290 1990650.72936, 272385.550907, 1552.509, 0.265, LIF-05, 1576.3  
 291 1990650.72936, 272385.550907, 1552.015, 0.25, LIF-05, 1576.3  
 292 1990650.72936, 272385.550907, 1551.508, 0.304, LIF-05, 1576.3  
 293 1990650.72936, 272385.550907, 1551.014, 0.247, LIF-05, 1576.3  
 294 1990650.72936, 272385.550907, 1550.51, 0.242, LIF-05, 1576.3  
 295 1990650.72936, 272385.550907, 1550.417, 0.176, LIF-05, 1576.3  
 296 1990657.73178, 272399.255799, 1575.898, 0.657, LIF-06, 1575.9  
 297 1990657.73178, 272399.255799, 1575.383, 0.281, LIF-06, 1575.9  
 298 1990657.73178, 272399.255799, 1574.838, 0.275, LIF-06, 1575.9  
 299 1990657.73178, 272399.255799, 1574.253, 0.232, LIF-06, 1575.9  
 300 1990657.73178, 272399.255799, 1573.747, 0.389, LIF-06, 1575.9  
 301 1990657.73178, 272399.255799, 1573.254, 0.158, LIF-06, 1575.9  
 302 1990657.73178, 272399.255799, 1572.759, 0.237, LIF-06, 1575.9  
 303 1990657.73178, 272399.255799, 1572.261, 0.136, LIF-06, 1575.9  
 304 1990657.73178, 272399.255799, 1571.763, 0.219, LIF-06, 1575.9  
 305 1990657.73178, 272399.255799, 1571.27, 0.168, LIF-06, 1575.9  
 306 1990657.73178, 272399.255799, 1570.776, 0.264, LIF-06, 1575.9  
 307 1990657.73178, 272399.255799, 1570.255, 0.218, LIF-06, 1575.9  
 308 1990657.73178, 272399.255799, 1569.738, 0.239, LIF-06, 1575.9  
 309 1990657.73178, 272399.255799, 1569.223, 0.248, LIF-06, 1575.9  
 310 1990657.73178, 272399.255799, 1568.72, 0.261, LIF-06, 1575.9  
 311 1990657.73178, 272399.255799, 1568.38, 0.319, LIF-06, 1575.9  
 312 1990657.73178, 272399.255799, 1568.204, 44.797, LIF-06, 1575.9  
 313 1990657.73178, 272399.255799, 1568.015, 1.06, LIF-06, 1575.9  
 314 1990657.73178, 272399.255799, 1567.683, 2.433, LIF-06, 1575.9  
 315 1990657.73178, 272399.255799, 1567.137, 0.822, LIF-06, 1575.9  
 316 1990657.73178, 272399.255799, 1566.596, 0.516, LIF-06, 1575.9  
 317 1990657.73178, 272399.255799, 1566.06, 0.455, LIF-06, 1575.9  
 318 1990657.73178, 272399.255799, 1565.594, 2.503, LIF-06, 1575.9  
 319 1990657.73178, 272399.255799, 1565.003, 0.56, LIF-06, 1575.9  
 320 1990657.73178, 272399.255799, 1564.466, 0.999, LIF-06, 1575.9  
 321 1990657.73178, 272399.255799, 1564.394, 0.517, LIF-06, 1575.9  
 322 1990657.73178, 272399.255799, 1564.23, 2.298, LIF-06, 1575.9  
 323 1990657.73178, 272399.255799, 1563.709, 1.351, LIF-06, 1575.9  
 324 1990657.73178, 272399.255799, 1563.625, 0.375, LIF-06, 1575.9

325 1990657.73178, 272399.255799, 1563.527, 2.545, LIF-06, 1575.9  
 326 1990657.73178, 272399.255799, 1563.02, 1.749, LIF-06, 1575.9  
 327 1990657.73178, 272399.255799, 1562.959, 0.246, LIF-06, 1575.9  
 328 1990657.73178, 272399.255799, 1562.864, 5.776, LIF-06, 1575.9  
 329 1990657.73178, 272399.255799, 1562.795, 0.253, LIF-06, 1575.9  
 330 1990657.73178, 272399.255799, 1562.292, 0.203, LIF-06, 1575.9  
 331 1990657.73178, 272399.255799, 1561.777, 0.279, LIF-06, 1575.9  
 332 1990657.73178, 272399.255799, 1561.254, 0.198, LIF-06, 1575.9  
 333 1990657.73178, 272399.255799, 1560.757, 0.282, LIF-06, 1575.9  
 334 1990657.73178, 272399.255799, 1560.251, 0.247, LIF-06, 1575.9  
 335 1990657.73178, 272399.255799, 1559.748, 0.246, LIF-06, 1575.9  
 336 1990657.73178, 272399.255799, 1559.254, 0.156, LIF-06, 1575.9  
 337 1990657.73178, 272399.255799, 1558.741, 0.224, LIF-06, 1575.9  
 338 1990657.73178, 272399.255799, 1558.229, 0.152, LIF-06, 1575.9  
 339 1990657.73178, 272399.255799, 1557.721, 0.209, LIF-06, 1575.9  
 340 1990657.73178, 272399.255799, 1557.223, 0.16, LIF-06, 1575.9  
 341 1990657.73178, 272399.255799, 1556.727, 0.196, LIF-06, 1575.9  
 342 1990657.73178, 272399.255799, 1556.22, 0.178, LIF-06, 1575.9  
 343 1990657.73178, 272399.255799, 1555.697, 0.258, LIF-06, 1575.9  
 344 1990657.73178, 272399.255799, 1555.174, 0.212, LIF-06, 1575.9  
 345 1990657.73178, 272399.255799, 1554.68, 0.215, LIF-06, 1575.9  
 346 1990657.73178, 272399.255799, 1554.179, 0.184, LIF-06, 1575.9  
 347 1990657.73178, 272399.255799, 1553.678, 0.196, LIF-06, 1575.9  
 348 1990657.73178, 272399.255799, 1553.178, 0.245, LIF-06, 1575.9  
 349 1990657.73178, 272399.255799, 1552.667, 0.214, LIF-06, 1575.9  
 350 1990657.73178, 272399.255799, 1552.14, 0.161, LIF-06, 1575.9  
 351 1990657.73178, 272399.255799, 1551.623, 0.259, LIF-06, 1575.9  
 352 1990657.73178, 272399.255799, 1551.112, 0.236, LIF-06, 1575.9  
 353 1990657.73178, 272399.255799, 1550.598, 0.253, LIF-06, 1575.9  
 354 1990657.73178, 272399.255799, 1550.073, 0.175, LIF-06, 1575.9  
 355 1990657.73178, 272399.255799, 1549.476, 0.255, LIF-06, 1575.9  
 356 1990657.73178, 272399.255799, 1548.024, 0.261, LIF-06, 1575.9  
 357 1990657.73178, 272399.255799, 1547.585, 0.304, LIF-06, 1575.9  
 358 1990657.01663, 272400.956202, 1579.7, 1.778, LIF-07, 1575.7  
 359 1990615.01663, 272400.956202, 1575.154, 0.268, LIF-07, 1575.7  
 360 1990615.01663, 272400.956202, 1575.017, 0.144, LIF-07, 1575.7  
 361 1990615.01663, 272400.956202, 1574.837, 1.363, LIF-07, 1575.7  
 362 1990615.01663, 272400.956202, 1574.307, 0.232, LIF-07, 1575.7  
 363 1990615.01663, 272400.956202, 1573.805, 0.162, LIF-07, 1575.7  
 364 1990615.01663, 272400.956202, 1573.581, 0.126, LIF-07, 1575.7  
 365 1990615.01663, 272400.956202, 1573.045, 0.19, LIF-07, 1575.7  
 366 1990615.01663, 272400.956202, 1572.533, 0.124, LIF-07, 1575.7  
 367 1990615.01663, 272400.956202, 1572.02, 0.37, LIF-07, 1575.7  
 368 1990615.01663, 272400.956202, 1571.507, 0.342, LIF-07, 1575.7  
 369 1990615.01663, 272400.956202, 1570.987, 0.401, LIF-07, 1575.7  
 370 1990615.01663, 272400.956202, 1570.455, 0.446, LIF-07, 1575.7  
 371 1990615.01663, 272400.956202, 1569.85, 0.624, LIF-07, 1575.7  
 372 1990615.01663, 272400.956202, 1569.322, 1.041, LIF-07, 1575.7  
 373 1990615.01663, 272400.956202, 1568.873, 1.242, LIF-07, 1575.7  
 374 1990615.01663, 272400.956202, 1568.576, 13.029, LIF-07, 1575.7  
 375 1990615.01663, 272400.956202, 1568.459, 2.669, LIF-07, 1575.7  
 376 1990615.01663, 272400.956202, 1568.188, 3.913, LIF-07, 1575.7  
 377 1990615.01663, 272400.956202, 1567.641, 1.183, LIF-07, 1575.7  
 378 1990615.01663, 272400.956202, 1567.138, 0.657, LIF-07, 1575.7  
 379 1990615.01663, 272400.956202, 1566.625, 0.93, LIF-07, 1575.7  
 380 1990615.01663, 272400.956202, 1566.535, 0.472, LIF-07, 1575.7  
 381 1990615.01663, 272400.956202, 1565.946, 1.552, LIF-07, 1575.7  
 382 1990615.01663, 272400.956202, 1565.442, 2.28, LIF-07, 1575.7  
 383 1990615.01663, 272400.956202, 1565.091, 3.363, LIF-07, 1575.7  
 384 1990615.01663, 272400.956202, 1564.865, 0.608, LIF-07, 1575.7  
 385 1990615.01663, 272400.956202, 1564.303, 2.697, LIF-07, 1575.7  
 386 1990615.01663, 272400.956202, 1564.237, 5.786, LIF-07, 1575.7  
 387 1990615.01663, 272400.956202, 1564.207, 1.42, LIF-07, 1575.7  
 388 1990615.01663, 272400.956202, 1563.714, 9.294, LIF-07, 1575.7  
 389 1990615.01663, 272400.956202, 1563.634, 23.59, LIF-07, 1575.7

390 1990615.01663, 272400.956202, 1563.093, 2.713, LIF-07, 1575.7  
 391 1990615.01663, 272400.956202, 1562.685, 0.379, LIF-07, 1575.7  
 392 1990615.01663, 272400.956202, 1562.355, 2.436, LIF-07, 1575.7  
 393 1990615.01663, 272400.956202, 1562.309, 0.199, LIF-07, 1575.7  
 394 1990615.01663, 272400.956202, 1561.815, 0.234, LIF-07, 1575.7  
 395 1990615.01663, 272400.956202, 1561.3, 0.202, LIF-07, 1575.7  
 396 1990615.01663, 272400.956202, 1560.801, 0.289, LIF-07, 1575.7  
 397 1990615.01663, 272400.956202, 1560.301, 0.215, LIF-07, 1575.7  
 398 1990615.01663, 272400.956202, 1559.807, 0.288, LIF-07, 1575.7  
 399 1990615.01663, 272400.956202, 1559.314, 0.243, LIF-07, 1575.7  
 400 1990615.01663, 272400.956202, 1558.804, 0.243, LIF-07, 1575.7  
 401 1990615.01663, 272400.956202, 1558.281, 0.281, LIF-07, 1575.7  
 402 1990615.01663, 272400.956202, 1557.766, 0.229, LIF-07, 1575.7  
 403 1990615.01663, 272400.956202, 1557.191, 0.287, LIF-07, 1575.7  
 404 1990615.01663, 272400.956202, 1556.697, 0.24, LIF-07, 1575.7  
 405 1990615.01663, 272400.956202, 1556.147, 0.297, LIF-07, 1575.7  
 406 1990615.01663, 272400.956202, 1555.591, 0.246, LIF-07, 1575.7  
 407 1990615.01663, 272400.956202, 1555.079, 0.254, LIF-07, 1575.7  
 408 1990615.01663, 272400.956202, 1554.519, 0.253, LIF-07, 1575.7  
 409 1990615.01663, 272400.956202, 1553.973, 0.213, LIF-07, 1575.7  
 410 1990615.01663, 272400.956202, 1553.465, 0.261, LIF-07, 1575.7  
 411 1990615.01663, 272400.956202, 1552.959, 0.246, LIF-07, 1575.7  
 412 1990615.01663, 272400.956202, 1552.426, 0.274, LIF-07, 1575.7  
 413 1990615.01663, 272400.956202, 1551.909, 0.273, LIF-07, 1575.7  
 414 1990615.01663, 272400.956202, 1551.403, 0.292, LIF-07, 1575.7  
 415 1990615.01663, 272400.956202, 1550.908, 0.248, LIF-07, 1575.7  
 416 1990615.01663, 272400.956202, 1550.394, 0.274, LIF-07, 1575.7  
 417 1990615.01663, 272400.956202, 1549.895, 0.266, LIF-07, 1575.7  
 418 1990615.01663, 272400.956202, 1549.544, 0.315, LIF-07, 1575.7  
 419 1990601.0117, 272391.852909, 1575.598, 0.441, LIF-08, 1575.6  
 420 1990601.0117, 272391.852909, 1575.059, 0.287, LIF-08, 1575.6  
 421 1990601.0117, 272391.852909, 1574.517, 0.219, LIF-08, 1575.6  
 422 1990601.0117, 272391.852909, 1574.006, 0.213, LIF-08, 1575.6  
 423 1990601.0117, 272391.852909, 1573.475, 0.218, LIF-08, 1575.6  
 424 1990601.0117, 272391.852909, 1572.972, 0.312, LIF-08, 1575.6  
 425 1990601.0117, 272391.852909, 1572.431, 0.404, LIF-08, 1575.6  
 426 1990601.0117, 272391.852909, 1571.889, 0.243, LIF-08, 1575.6  
 427 1990601.0117, 272391.852909, 1571.34, 0.228, LIF-08, 1575.6  
 428 1990601.0117, 272391.852909, 1570.81, 0.243, LIF-08, 1575.6  
 429 1990601.0117, 272391.852909, 1570.285, 0.189, LIF-08, 1575.6  
 430 1990601.0117, 272391.852909, 1569.76, 0.199, LIF-08, 1575.6  
 431 1990601.0117, 272391.852909, 1569.251, 0.193, LIF-08, 1575.6  
 432 1990601.0117, 272391.852909, 1568.72, 0.184, LIF-08, 1575.6  
 433 1990601.0117, 272391.852909, 1568.189, 0.216, LIF-08, 1575.6  
 434 1990601.0117, 272391.852909, 1567.635, 0.278, LIF-08, 1575.6  
 435 1990601.0117, 272391.852909, 1567.114, 0.197, LIF-08, 1575.6  
 436 1990601.0117, 272391.852909, 1566.572, 0.473, LIF-08, 1575.6  
 437 1990601.0117, 272391.852909, 1566.076, 0.553, LIF-08, 1575.6  
 438 1990601.0117, 272391.852909, 1565.496, 1.658, LIF-08, 1575.6  
 439 1990601.0117, 272391.852909, 1564.974, 2.132, LIF-08, 1575.6  
 440 1990601.0117, 272391.852909, 1564.457, 2.346, LIF-08, 1575.6  
 441 1990601.0117, 272391.852909, 1564.344, 2.369, LIF-08, 1575.6  
 442 1990601.0117, 272391.852909, 1564.318, 1.064, LIF-08, 1575.6  
 443 1990601.0117, 272391.852909, 1563.951, 5.372, LIF-08, 1575.6  
 444 1990601.0117, 272391.852909, 1563.45, 0.479, LIF-08, 1575.6  
 445 1990601.0117, 272391.852909, 1563.155, 0.197, LIF-08, 1575.6  
 446 1990601.0117, 272391.852909, 1562.636, 0.294, LIF-08, 1575.6  
 447 1990601.0117, 272391.852909, 1562.138, 0.266, LIF-08, 1575.6  
 448 1990601.0117, 272391.852909, 1561.641, 0.272, LIF-08, 1575.6  
 449 1990601.0117, 272391.852909, 1561.066, 0.27, LIF-08, 1575.6  
 450 1990601.0117, 272391.852909, 1560.564, 0.302, LIF-08, 1575.6  
 451 1990601.0117, 272391.852909, 1560.045, 0.271, LIF-08, 1575.6  
 452 1990601.0117, 272391.852909, 1559.502, 0.23, LIF-08, 1575.6  
 453 1990601.0117, 272391.852909, 1558.95, 0.219, LIF-08, 1575.6  
 454 1990601.0117, 272391.852909, 1558.417, 0.283, LIF-08, 1575.6

455 1990601.0117, 272391.852909, 1557.916, 0.283, LIF-08, 1575.6  
 456 1990601.0117, 272391.852909, 1557.382, 0.295, LIF-08, 1575.6  
 457 1990601.0117, 272391.852909, 1556.843, 0.286, LIF-08, 1575.6  
 458 1990601.0117, 272391.852909, 1556.318, 0.252, LIF-08, 1575.6  
 459 1990601.0117, 272391.852909, 1555.799, 0.25, LIF-08, 1575.6  
 460 1990601.0117, 272391.852909, 1555.282, 0.273, LIF-08, 1575.6  
 461 1990601.0117, 272391.852909, 1554.72, 0.296, LIF-08, 1575.6  
 462 1990601.0117, 272391.852909, 1554.166, 0.299, LIF-08, 1575.6  
 463 1990601.0117, 272391.852909, 1553.65, 0.28, LIF-08, 1575.6  
 464 1990601.0117, 272391.852909, 1553.132, 0.183, LIF-08, 1575.6  
 465 1990601.0117, 272391.852909, 1552.601, 0.25, LIF-08, 1575.6  
 466 1990601.0117, 272391.852909, 1552.043, 0.271, LIF-08, 1575.6  
 467 1990601.0117, 272391.852909, 1551.514, 0.274, LIF-08, 1575.6  
 468 1990601.0117, 272391.852909, 1550.991, 0.247, LIF-08, 1575.6  
 469 1990601.0117, 272391.852909, 1550.451, 0.306, LIF-08, 1575.6  
 470 1990601.0117, 272391.852909, 1549.914, 0.323, LIF-08, 1575.6  
 471 1990601.0117, 272391.852909, 1549.39, 0.415, LIF-08, 1575.6  
 472 1990601.0117, 272391.852909, 1548.89, 0.406, LIF-08, 1575.6  
 473 1990601.0117, 272391.852909, 1548.396, 0.366, LIF-08, 1575.6  
 474 1990601.0117, 272391.852909, 1547.893, 0.189, LIF-08, 1575.6  
 475 1990601.0117, 272391.852909, 1547.331, 0.244, LIF-08, 1575.6  
 476 1990601.0117, 272391.852909, 1546.817, 0.315, LIF-08, 1575.6  
 477 1990601.0117, 272391.852909, 1546.322, 0.306, LIF-08, 1575.6  
 478 1990601.0117, 272391.852909, 1545.629, 0.261, LIF-08, 1575.6  
 479 1990601.0117, 272391.852909, 1543.467, 0.309, LIF-08, 1575.6  
 480 1990601.0117, 272391.852909, 1543.465, 0.291, LIF-08, 1575.6  
 481 1990599.31101, 272410.159392, 1575.4, 0.588, LIF-09, 1575.4  
 482 1990599.31101, 272410.159392, 1574.899, 0.399, LIF-09, 1575.4  
 483 1990599.31101, 272410.159392, 1574.349, 0.699, LIF-09, 1575.4  
 484 1990599.31101, 272410.159392, 1573.856, 0.472, LIF-09, 1575.4  
 485 1990599.31101, 272410.159392, 1573.328, 0.582, LIF-09, 1575.4  
 486 1990599.31101, 272410.159392, 1572.827, 0.479, LIF-09, 1575.4  
 487 1990599.31101, 272410.159392, 1572.272, 0.575, LIF-09, 1575.4  
 488 1990599.31101, 272410.159392, 1571.773, 0.378, LIF-09, 1575.4  
 489 1990599.31101, 272410.159392, 1571.255, 0.489, LIF-09, 1575.4  
 490 1990599.31101, 272410.159392, 1570.686, 0.564, LIF-09, 1575.4  
 491 1990599.31101, 272410.159392, 1570.109, 0.45, LIF-09, 1575.4  
 492 1990599.31101, 272410.159392, 1569.581, 0.588, LIF-09, 1575.4  
 493 1990599.31101, 272410.159392, 1569.045, 0.571, LIF-09, 1575.4  
 494 1990599.31101, 272410.159392, 1568.489, 0.534, LIF-09, 1575.4  
 495 1990599.31101, 272410.159392, 1567.955, 0.408, LIF-09, 1575.4  
 496 1990599.31101, 272410.159392, 1567.453, 0.37, LIF-09, 1575.4  
 497 1990599.31101, 272410.159392, 1566.944, 0.421, LIF-09, 1575.4  
 498 1990599.31101, 272410.159392, 1566.423, 0.741, LIF-09, 1575.4  
 499 1990599.31101, 272410.159392, 1565.894, 0.667, LIF-09, 1575.4  
 500 1990599.31101, 272410.159392, 1565.398, 0.839, LIF-09, 1575.4  
 501 1990599.31101, 272410.159392, 1565.037, 0.472, LIF-09, 1575.4  
 502 1990599.31101, 272410.159392, 1564.957, 1.935, LIF-09, 1575.4  
 503 1990599.31101, 272410.159392, 1564.441, 1.395, LIF-09, 1575.4  
 504 1990599.31101, 272410.159392, 1564.352, 0.755, LIF-09, 1575.4  
 505 1990599.31101, 272410.159392, 1563.756, 1.542, LIF-09, 1575.4  
 506 1990599.31101, 272410.159392, 1563.617, 5.485, LIF-09, 1575.4  
 507 1990599.31101, 272410.159392, 1563.058, 0.342, LIF-09, 1575.4  
 508 1990599.31101, 272410.159392, 1562.991, 0.214, LIF-09, 1575.4  
 509 1990599.31101, 272410.159392, 1562.495, 0.239, LIF-09, 1575.4  
 510 1990599.31101, 272410.159392, 1561.96, 0.243, LIF-09, 1575.4  
 511 1990599.31101, 272410.159392, 1561.443, 0.225, LIF-09, 1575.4  
 512 1990599.31101, 272410.159392, 1560.948, 0.191, LIF-09, 1575.4  
 513 1990599.31101, 272410.159392, 1560.446, 0.203, LIF-09, 1575.4  
 514 1990599.31101, 272410.159392, 1559.952, 0.195, LIF-09, 1575.4  
 515 1990599.31101, 272410.159392, 1559.456, 0.221, LIF-09, 1575.4  
 516 1990599.31101, 272410.159392, 1558.958, 0.22, LIF-09, 1575.4  
 517 1990599.31101, 272410.159392, 1558.457, 0.288, LIF-09, 1575.4  
 518 1990599.31101, 272410.159392, 1557.963, 0.259, LIF-09, 1575.4  
 519 1990599.31101, 272410.159392, 1557.446, 0.288, LIF-09, 1575.4

520 1990599.31101, 272410.159392, 1556.879, 0.27, LIF-09, 1575.4  
 521 1990599.31101, 272410.159392, 1556.379, 0.275, LIF-09, 1575.4  
 522 1990599.31101, 272410.159392, 1555.868, 0.29, LIF-09, 1575.4  
 523 1990599.31101, 272410.159392, 1555.344, 0.161, LIF-09, 1575.4  
 524 1990599.31101, 272410.159392, 1554.842, 0.162, LIF-09, 1575.4  
 525 1990599.31101, 272410.159392, 1554.282, 0.249, LIF-09, 1575.4  
 526 1990599.31101, 272410.159392, 1553.755, 0.213, LIF-09, 1575.4  
 527 1990599.31101, 272410.159392, 1553.214, 0.281, LIF-09, 1575.4  
 528 1990599.31101, 272410.159392, 1552.515, 0.26, LIF-09, 1575.4  
 529 1990599.31101, 272410.159392, 1551.96, 0.18, LIF-09, 1575.4  
 530 1990599.31101, 272410.159392, 1551.456, 0.186, LIF-09, 1575.4  
 531 1990599.31101, 272410.159392, 1550.919, 0.197, LIF-09, 1575.4  
 532 1990599.31101, 272410.159392, 1550.407, 0.292, LIF-09, 1575.4  
 533 1990599.31101, 272410.159392, 1549.84, 0.274, LIF-09, 1575.4  
 534 1990599.31101, 272410.159392, 1549.303, 0.225, LIF-09, 1575.4  
 535 1990599.31101, 272410.159392, 1548.776, 0.26, LIF-09, 1575.4  
 536 1990599.31101, 272410.159392, 1548.267, 0.199, LIF-09, 1575.4  
 537 1990599.31101, 272410.159392, 1547.766, 0.255, LIF-09, 1575.4  
 538 1990599.31101, 272410.159392, 1547.257, 0.171, LIF-09, 1575.4  
 539 1990599.31101, 272410.159392, 1546.756, 0.272, LIF-09, 1575.4  
 540 1990599.31101, 272410.159392, 1546.255, 0.156, LIF-09, 1575.4  
 541 1990599.31101, 272410.159392, 1545.74, 0.228, LIF-09, 1575.4  
 542 1990599.31101, 272410.159392, 1545.241, 0.233, LIF-09, 1575.4  
 543 1990599.31101, 272410.159392, 1545.19, 0.365, LIF-09, 1575.4  
 544 1990618.01752, 272438.169412, 1575.998, 0.362, LIF-10, 1576  
 545 1990618.01752, 272438.169412, 1575.394, 0.351, LIF-10, 1576  
 546 1990618.01752, 272438.169412, 1574.872, 0.238, LIF-10, 1576  
 547 1990618.01752, 272438.169412, 1574.356, 0.393, LIF-10, 1576  
 548 1990618.01752, 272438.169412, 1573.841, 0.255, LIF-10, 1576  
 549 1990618.01752, 272438.169412, 1573.323, 0.289, LIF-10, 1576  
 550 1990618.01752, 272438.169412, 1572.782, 0.277, LIF-10, 1576  
 551 1990618.01752, 272438.169412, 1572.282, 0.185, LIF-10, 1576  
 552 1990618.01752, 272438.169412, 1571.785, 0.196, LIF-10, 1576  
 553 1990618.01752, 272438.169412, 1571.268, 0.241, LIF-10, 1576  
 554 1990618.01752, 272438.169412, 1570.724, 0.248, LIF-10, 1576  
 555 1990618.01752, 272438.169412, 1570.177, 0.227, LIF-10, 1576  
 556 1990618.01752, 272438.169412, 1569.573, 0.249, LIF-10, 1576  
 557 1990618.01752, 272438.169412, 1568.995, 0.325, LIF-10, 1576  
 558 1990618.01752, 272438.169412, 1568.45, 0.505, LIF-10, 1576  
 559 1990618.01752, 272438.169412, 1567.938, 0.505, LIF-10, 1576  
 560 1990618.01752, 272438.169412, 1567.422, 0.494, LIF-10, 1576  
 561 1990618.01752, 272438.169412, 1566.911, 0.569, LIF-10, 1576  
 562 1990618.01752, 272438.169412, 1566.394, 0.63, LIF-10, 1576  
 563 1990618.01752, 272438.169412, 1565.9, 0.557, LIF-10, 1576  
 564 1990618.01752, 272438.169412, 1565.376, 0.059, LIF-10, 1576  
 565 1990618.01752, 272438.169412, 1564.864, 0.541, LIF-10, 1576  
 566 1990618.01752, 272438.169412, 1564.365, 0.434, LIF-10, 1576  
 567 1990618.01752, 272438.169412, 1563.867, 0.443, LIF-10, 1576  
 568 1990618.01752, 272438.169412, 1563.373, 0.276, LIF-10, 1576  
 569 1990618.01752, 272438.169412, 1562.878, 0.286, LIF-10, 1576  
 570 1990618.01752, 272438.169412, 1562.383, 0.327, LIF-10, 1576  
 571 1990618.01752, 272438.169412, 1561.89, 0.248, LIF-10, 1576  
 572 1990618.01752, 272438.169412, 1561.819, 0.213, LIF-10, 1576  
 573 1990637.32437, 272436.769005, 1576.098, 0.396, LIF-11, 1576.1  
 574 1990637.32437, 272436.769005, 1575.599, 0.537, LIF-11, 1576.1  
 575 1990637.32437, 272436.769005, 1575.082, 0.227, LIF-11, 1576.1  
 576 1990637.32437, 272436.769005, 1574.553, 0.168, LIF-11, 1576.1  
 577 1990637.32437, 272436.769005, 1574.036, 0.323, LIF-11, 1576.1  
 578 1990637.32437, 272436.769005, 1573.542, 0.519, LIF-11, 1576.1  
 579 1990637.32437, 272436.769005, 1573.044, 0.326, LIF-11, 1576.1  
 580 1990637.32437, 272436.769005, 1572.511, 0.324, LIF-11, 1576.1  
 581 1990637.32437, 272436.769005, 1571.972, 0.421, LIF-11, 1576.1  
 582 1990637.32437, 272436.769005, 1571.445, 0.331, LIF-11, 1576.1  
 583 1990637.32437, 272436.769005, 1570.921, 0.29, LIF-11, 1576.1  
 584 1990637.32437, 272436.769005, 1570.397, 0.56, LIF-11, 1576.1

585 1990637.32437, 272436.769005, 1569.841, 0.466, LIF-11, 1576.1  
 586 1990637.32437, 272436.769005, 1569.325, 0.564, LIF-11, 1576.1  
 587 1990637.32437, 272436.769005, 1568.788, 0.604, LIF-11, 1576.1  
 588 1990637.32437, 272436.769005, 1568.284, 0.401, LIF-11, 1576.1  
 589 1990637.32437, 272436.769005, 1567.901, 0.425, LIF-11, 1576.1  
 590 1990651.92961, 272422.464001, 1576.098, 0.26, LIF-12, 1576.1  
 591 1990651.92961, 272422.464001, 1575.584, 0.339, LIF-12, 1576.1  
 592 1990651.92961, 272422.464001, 1575.061, 0.24, LIF-12, 1576.1  
 593 1990651.92961, 272422.464001, 1574.56, 0.38, LIF-12, 1576.1  
 594 1990651.92961, 272422.464001, 1574.057, 0.296, LIF-12, 1576.1  
 595 1990651.92961, 272422.464001, 1573.532, 0.302, LIF-12, 1576.1  
 596 1990651.92961, 272422.464001, 1572.987, 0.481, LIF-12, 1576.1  
 597 1990651.92961, 272422.464001, 1572.45, 0.343, LIF-12, 1576.1  
 598 1990651.92961, 272422.464001, 1571.944, 0.529, LIF-12, 1576.1  
 599 1990651.92961, 272422.464001, 1571.415, 0.297, LIF-12, 1576.1  
 600 1990651.92961, 272422.464001, 1570.903, 0.359, LIF-12, 1576.1  
 601 1990651.92961, 272422.464001, 1570.386, 0.333, LIF-12, 1576.1  
 602 1990651.92961, 272422.464001, 1569.865, 0.385, LIF-12, 1576.1  
 603 1990651.92961, 272422.464001, 1569.327, 0.334, LIF-12, 1576.1  
 604 1990651.92961, 272422.464001, 1568.778, 0.656, LIF-12, 1576.1  
 605 1990651.92961, 272422.464001, 1568.625, 0.53, LIF-12, 1576.1  
 606 1990651.92961, 272422.464001, 1568.093, 10.361, LIF-12, 1576.1  
 607 1990651.92961, 272422.464001, 1567.689, 12.549, LIF-12, 1576.1  
 608 1990651.92961, 272422.464001, 1567.13, 1.884, LIF-12, 1576.1  
 609 1990651.92961, 272422.464001, 1567.029, 1.007, LIF-12, 1576.1  
 610 1990651.92961, 272422.464001, 1566.977, 2.86, LIF-12, 1576.1  
 611 1990651.92961, 272422.464001, 1566.737, 0.633, LIF-12, 1576.1  
 612 1990651.92961, 272422.464001, 1566.236, 0.646, LIF-12, 1576.1  
 613 1990651.92961, 272422.464001, 1565.722, 0.358, LIF-12, 1576.1  
 614 1990651.92961, 272422.464001, 1565.217, 0.734, LIF-12, 1576.1  
 615 1990651.92961, 272422.464001, 1565.162, 0.561, LIF-12, 1576.1  
 616 1990651.92961, 272422.464001, 1565.084, 3.652, LIF-12, 1576.1  
 617 1990651.92961, 272422.464001, 1565.052, 0.621, LIF-12, 1576.1  
 618 1990651.92961, 272422.464001, 1565.033, 11.619, LIF-12, 1576.1  
 619 1990651.92961, 272422.464001, 1564.538, 0.985, LIF-12, 1576.1  
 620 1990651.92961, 272422.464001, 1564.052, 0.85, LIF-12, 1576.1  
 621 1990651.92961, 272422.464001, 1563.983, 70.218, LIF-12, 1576.1  
 622 1990651.92961, 272422.464001, 1563.926, 1.042, LIF-12, 1576.1  
 623 1990651.92961, 272422.464001, 1563.532, 38.52, LIF-12, 1576.1  
 624 1990651.92961, 272422.464001, 1563.515, 0.86, LIF-12, 1576.1  
 625 1990651.92961, 272422.464001, 1563.021, 0.351, LIF-12, 1576.1  
 626 1990651.92961, 272422.464001, 1562.809, 36.821, LIF-12, 1576.1  
 627 1990651.92961, 272422.464001, 1562.795, 0.535, LIF-12, 1576.1  
 628 1990651.92961, 272422.464001, 1562.3, 0.297, LIF-12, 1576.1  
 629 1990651.92961, 272422.464001, 1561.806, 0.397, LIF-12, 1576.1  
 630 1990651.92961, 272422.464001, 1561.307, 0.41, LIF-12, 1576.1  
 631 1990651.92961, 272422.464001, 1561.143, 0.408, LIF-12, 1576.1  
 632 1990663.93392, 272411.260084, 1576.1, 0.979, LIF-13, 1576.1  
 633 1990663.93392, 272411.260084, 1575.975, 3.098, LIF-13, 1576.1  
 634 1990663.93392, 272411.260084, 1575.872, 0.344, LIF-13, 1576.1  
 635 1990663.93392, 272411.260084, 1575.286, 0.337, LIF-13, 1576.1  
 636 1990663.93392, 272411.260084, 1574.773, 0.471, LIF-13, 1576.1  
 637 1990663.93392, 272411.260084, 1574.137, 0.289, LIF-13, 1576.1  
 638 1990663.93392, 272411.260084, 1573.622, 0.279, LIF-13, 1576.1  
 639 1990663.93392, 272411.260084, 1573.041, 0.294, LIF-13, 1576.1  
 640 1990663.93392, 272411.260084, 1572.543, 0.382, LIF-13, 1576.1  
 641 1990663.93392, 272411.260084, 1571.946, 0.323, LIF-13, 1576.1  
 642 1990663.93392, 272411.260084, 1571.423, 0.278, LIF-13, 1576.1  
 643 1990663.93392, 272411.260084, 1570.894, 0.301, LIF-13, 1576.1  
 644 1990663.93392, 272411.260084, 1570.351, 0.305, LIF-13, 1576.1  
 645 1990663.93392, 272411.260084, 1569.848, 0.34, LIF-13, 1576.1  
 646 1990663.93392, 272411.260084, 1569.355, 0.391, LIF-13, 1576.1  
 647 1990663.93392, 272411.260084, 1568.808, 0.306, LIF-13, 1576.1  
 648 1990663.93392, 272411.260084, 1568.258, 2.524, LIF-13, 1576.1  
 649 1990663.93392, 272411.260084, 1568.049, 2.651, LIF-13, 1576.1

650 1990663.93392, 272411.260084, 1567.829, 0.853, LIF-13, 1576.1  
 651 1990663.93392, 272411.260084, 1567.321, 0.714, LIF-13, 1576.1  
 652 1990663.93392, 272411.260084, 1566.802, 0.669, LIF-13, 1576.1  
 653 1990663.93392, 272411.260084, 1566.197, 0.797, LIF-13, 1576.1  
 654 1990663.93392, 272411.260084, 1565.84, 0.919, LIF-13, 1576.1  
 655 1990663.93392, 272411.260084, 1565.355, 7.384, LIF-13, 1576.1  
 656 1990663.93392, 272411.260084, 1564.851, 2.883, LIF-13, 1576.1  
 657 1990663.93392, 272411.260084, 1564.363, 0.435, LIF-13, 1576.1  
 658 1990663.93392, 272411.260084, 1564.336, 8.145, LIF-13, 1576.1  
 659 1990663.93392, 272411.260084, 1563.821, 1.27, LIF-13, 1576.1  
 660 1990663.93392, 272411.260084, 1563.6, 1.167, LIF-13, 1576.1  
 661 1990663.93392, 272411.260084, 1563.237, 121.755, LIF-13, 1576.1  
 662 1990663.93392, 272411.260084, 1563.185, 1.178, LIF-13, 1576.1  
 663 1990663.93392, 272411.260084, 1562.691, 2.354, LIF-13, 1576.1  
 664 1990663.93392, 272411.260084, 1562.236, 4.43, LIF-13, 1576.1  
 665 1990663.93392, 272411.260084, 1561.908, 0.39, LIF-13, 1576.1  
 666 1990663.93392, 272411.260084, 1561.353, 0.47, LIF-13, 1576.1  
 667 1990663.93392, 272411.260084, 1560.847, 0.427, LIF-13, 1576.1  
 668 1990663.93392, 272411.260084, 1560.332, 0.345, LIF-13, 1576.1  
 669 1990663.93392, 272411.260084, 1559.809, 0.407, LIF-13, 1576.1  
 670 1990663.93392, 272411.260084, 1559.3, 0.457, LIF-13, 1576.1  
 671 1990663.93392, 272411.260084, 1558.794, 0.306, LIF-13, 1576.1  
 672 1990663.93392, 272411.260084, 1558.299, 0.392, LIF-13, 1576.1  
 673 1990663.93392, 272411.260084, 1557.793, 0.362, LIF-13, 1576.1  
 674 1990663.93392, 272411.260084, 1557.267, 0.371, LIF-13, 1576.1  
 675 1990663.93392, 272411.260084, 1556.754, 0.442, LIF-13, 1576.1  
 676 1990663.93392, 272411.260084, 1556.223, 0.346, LIF-13, 1576.1  
 677 1990663.93392, 272411.260084, 1555.688, 0.331, LIF-13, 1576.1  
 678 1990663.93392, 272411.260084, 1555.14, 0.356, LIF-13, 1576.1  
 679 1990663.93392, 272411.260084, 1554.634, 0.25, LIF-13, 1576.1  
 680 1990663.93392, 272411.260084, 1554.094, 0.249, LIF-13, 1576.1  
 681 1990663.93392, 272411.260084, 1553.567, 0.436, LIF-13, 1576.1  
 682 1990663.93392, 272411.260084, 1553.07, 0.41, LIF-13, 1576.1  
 683 1990663.93392, 272411.260084, 1552.564, 0.308, LIF-13, 1576.1  
 684 1990663.93392, 272411.260084, 1552.061, 0.325, LIF-13, 1576.1  
 685 1990663.93392, 272411.260084, 1551.542, 0.268, LIF-13, 1576.1  
 686 1990663.93392, 272411.260084, 1550.999, 0.341, LIF-13, 1576.1  
 687 1990663.93392, 272411.260084, 1550.484, 0.387, LIF-13, 1576.1  
 688 1990663.93392, 272411.260084, 1549.973, 0.341, LIF-13, 1576.1  
 689 1990663.93392, 272411.260084, 1549.477, 0.322, LIF-13, 1576.1  
 690 1990675.93821, 272404.757835, 1576.098, 1.08, LIF-14, 1576.1  
 691 1990675.93821, 272404.757835, 1575.602, 0.181, LIF-14, 1576.1  
 692 1990675.93821, 272404.757835, 1575.079, 0.419, LIF-14, 1576.1  
 693 1990675.93821, 272404.757835, 1574.564, 0.438, LIF-14, 1576.1  
 694 1990675.93821, 272404.757835, 1574.049, 0.382, LIF-14, 1576.1  
 695 1990675.93821, 272404.757835, 1573.545, 0.437, LIF-14, 1576.1  
 696 1990675.93821, 272404.757835, 1573.043, 0.809, LIF-14, 1576.1  
 697 1990675.93821, 272404.757835, 1572.393, 0.448, LIF-14, 1576.1  
 698 1990675.93821, 272404.757835, 1571.899, 0.714, LIF-14, 1576.1  
 699 1990675.93821, 272404.757835, 1571.296, 0.63, LIF-14, 1576.1  
 700 1990675.93821, 272404.757835, 1570.902, 0.531, LIF-14, 1576.1  
 701 1990675.93821, 272404.757835, 1570.4, 1.796, LIF-14, 1576.1  
 702 1990675.93821, 272404.757835, 1569.78, 3.121, LIF-14, 1576.1  
 703 1990675.93821, 272404.757835, 1569.348, 8.289, LIF-14, 1576.1  
 704 1990675.93821, 272404.757835, 1568.791, 5.304, LIF-14, 1576.1  
 705 1990675.93821, 272404.757835, 1568.762, 4.634, LIF-14, 1576.1  
 706 1990675.93821, 272404.757835, 1568.592, 6.89, LIF-14, 1576.1  
 707 1990675.93821, 272404.757835, 1567.991, 4.63, LIF-14, 1576.1  
 708 1990675.93821, 272404.757835, 1567.784, 2.246, LIF-14, 1576.1  
 709 1990675.93821, 272404.757835, 1567.152, 1.524, LIF-14, 1576.1  
 710 1990675.93821, 272404.757835, 1566.617, 1.432, LIF-14, 1576.1  
 711 1990675.93821, 272404.757835, 1566.076, 0.97, LIF-14, 1576.1  
 712 1990675.93821, 272404.757835, 1565.557, 1.028, LIF-14, 1576.1  
 713 1990675.93821, 272404.757835, 1565.035, 0.689, LIF-14, 1576.1  
 714 1990675.93821, 272404.757835, 1564.75, 0.747, LIF-14, 1576.1

715 1990675.93821, 272404.757835, 1564.494, 3.296, LIF-14, 1576.1  
 716 1990675.93821, 272404.757835, 1564.465, 0.757, LIF-14, 1576.1  
 717 1990675.93821, 272404.757835, 1564.365, 3.572, LIF-14, 1576.1  
 718 1990675.93821, 272404.757835, 1564.285, 0.662, LIF-14, 1576.1  
 719 1990675.93821, 272404.757835, 1564.246, 7.565, LIF-14, 1576.1  
 720 1990675.93821, 272404.757835, 1563.753, 0.499, LIF-14, 1576.1  
 721 1990675.93821, 272404.757835, 1563.616, 0.544, LIF-14, 1576.1  
 722 1990675.93821, 272404.757835, 1563.29, 8.39, LIF-14, 1576.1  
 723 1990675.93821, 272404.757835, 1563.222, 0.572, LIF-14, 1576.1  
 724 1990675.93821, 272404.757835, 1563.06, 3.015, LIF-14, 1576.1  
 725 1990675.93821, 272404.757835, 1562.833, 0.406, LIF-14, 1576.1  
 726 1990675.93821, 272404.757835, 1562.33, 0.379, LIF-14, 1576.1  
 727 1990675.93821, 272404.757835, 1561.828, 0.42, LIF-14, 1576.1  
 728 1990675.93821, 272404.757835, 1561.335, 0.303, LIF-14, 1576.1  
 729 1990675.93821, 272404.757835, 1560.836, 0.314, LIF-14, 1576.1  
 730 1990675.93821, 272404.757835, 1560.336, 0.47, LIF-14, 1576.1  
 731 1990675.93821, 272404.757835, 1559.842, 0.24, LIF-14, 1576.1  
 732 1990675.93821, 272404.757835, 1559.314, 0.214, LIF-14, 1576.1  
 733 1990675.93821, 272404.757835, 1558.806, 0.292, LIF-14, 1576.1  
 734 1990675.93821, 272404.757835, 1558.293, 0.256, LIF-14, 1576.1  
 735 1990675.93821, 272404.757835, 1557.99, 0.23, LIF-14, 1576.1  
 736 1990686.74209, 272394.654303, 1576, 0.221, LIF-15, 1576  
 737 1990686.74209, 272394.654303, 1575.473, 0.324, LIF-15, 1576  
 738 1990686.74209, 272394.654303, 1574.884, 0.306, LIF-15, 1576  
 739 1990686.74209, 272394.654303, 1574.298, 0.269, LIF-15, 1576  
 740 1990686.74209, 272394.654303, 1573.803, 0.246, LIF-15, 1576  
 741 1990686.74209, 272394.654303, 1573.265, 0.292, LIF-15, 1576  
 742 1990686.74209, 272394.654303, 1572.683, 0.286, LIF-15, 1576  
 743 1990686.74209, 272394.654303, 1572.09, 0.438, LIF-15, 1576  
 744 1990686.74209, 272394.654303, 1571.508, 0.343, LIF-15, 1576  
 745 1990686.74209, 272394.654303, 1570.443, 0.348, LIF-15, 1576  
 746 1990686.74209, 272394.654303, 1570.443, 0.348, LIF-15, 1576  
 747 1990686.74209, 272394.654303, 1570.341, 0.308, LIF-15, 1576  
 748 1990686.74209, 272394.654303, 1569.816, 0.741, LIF-15, 1576  
 749 1990686.74209, 272394.654303, 1569.313, 1.607, LIF-15, 1576  
 750 1990686.74209, 272394.654303, 1569.21, 1.877, LIF-15, 1576  
 751 1990686.74209, 272394.654303, 1569.118, 93.526, LIF-15, 1576  
 752 1990686.74209, 272394.654303, 1568.566, 21.621, LIF-15, 1576  
 753 1990686.74209, 272394.654303, 1568.057, 20.032, LIF-15, 1576  
 754 1990686.74209, 272394.654303, 1567.584, 1.96, LIF-15, 1576  
 755 1990686.74209, 272394.654303, 1567.063, 1.565, LIF-15, 1576  
 756 1990686.74209, 272394.654303, 1566.546, 1.035, LIF-15, 1576  
 757 1990686.74209, 272394.654303, 1566.275, 0.839, LIF-15, 1576  
 758 1990686.74209, 272394.654303, 1566.132, 3.018, LIF-15, 1576  
 759 1990686.74209, 272394.654303, 1566.023, 0.533, LIF-15, 1576  
 760 1990686.74209, 272394.654303, 1565.505, 1.111, LIF-15, 1576  
 761 1990686.74209, 272394.654303, 1564.962, 0.405, LIF-15, 1576  
 762 1990686.74209, 272394.654303, 1564.406, 0.334, LIF-15, 1576  
 763 1990686.74209, 272394.654303, 1563.856, 0.373, LIF-15, 1576  
 764 1990686.74209, 272394.654303, 1563.315, 0.296, LIF-15, 1576  
 765 1990686.74209, 272394.654303, 1562.78, 0.311, LIF-15, 1576  
 766 1990686.74209, 272394.654303, 1562.263, 0.298, LIF-15, 1576  
 767 1990686.74209, 272394.654303, 1561.765, 0.504, LIF-15, 1576  
 768 1990686.74209, 272394.654303, 1561.734, 0.278, LIF-15, 1576  
 769 1990675.33811, 272380.249142, 1576.3, 0.32, LIF-16, 1576.3  
 770 1990675.33811, 272380.249142, 1575.732, 0.309, LIF-16, 1576.3  
 771 1990675.33811, 272380.249142, 1575.141, 0.206, LIF-16, 1576.3  
 772 1990675.33811, 272380.249142, 1574.606, 0.164, LIF-16, 1576.3  
 773 1990675.33811, 272380.249142, 1574.021, 0.242, LIF-16, 1576.3  
 774 1990675.33811, 272380.249142, 1573.483, 0.213, LIF-16, 1576.3  
 775 1990675.33811, 272380.249142, 1572.952, 0.196, LIF-16, 1576.3  
 776 1990675.33811, 272380.249142, 1572.417, 0.226, LIF-16, 1576.3  
 777 1990675.33811, 272380.249142, 1571.919, 0.256, LIF-16, 1576.3  
 778 1990675.33811, 272380.249142, 1571.416, 0.188, LIF-16, 1576.3  
 779 1990675.33811, 272380.249142, 1570.92, 0.279, LIF-16, 1576.3

780 1990675.33811, 272380.249142, 1570.37, 0.238, LIF-16, 1576.3  
 781 1990675.33811, 272380.249142, 1569.814, 0.256, LIF-16, 1576.3  
 782 1990675.33811, 272380.249142, 1569.299, 0.262, LIF-16, 1576.3  
 783 1990675.33811, 272380.249142, 1568.778, 0.28, LIF-16, 1576.3  
 784 1990675.33811, 272380.249142, 1568.241, 0.224, LIF-16, 1576.3  
 785 1990675.33811, 272380.249142, 1567.707, 0.632, LIF-16, 1576.3  
 786 1990675.33811, 272380.249142, 1567.18, 0.446, LIF-16, 1576.3  
 787 1990675.33811, 272380.249142, 1566.612, 0.3, LIF-16, 1576.3  
 788 1990675.33811, 272380.249142, 1566.106, 0.191, LIF-16, 1576.3  
 789 1990675.33811, 272380.249142, 1565.553, 0.288, LIF-16, 1576.3  
 790 1990675.33811, 272380.249142, 1565.022, 0.346, LIF-16, 1576.3  
 791 1990675.33811, 272380.249142, 1564.524, 0.22, LIF-16, 1576.3  
 792 1990675.33811, 272380.249142, 1564.29, 1.94, LIF-16, 1576.3  
 793 1990675.33811, 272380.249142, 1563.927, 0.236, LIF-16, 1576.3  
 794 1990675.33811, 272380.249142, 1563.869, 6.708, LIF-16, 1576.3  
 795 1990675.33811, 272380.249142, 1563.834, 0.675, LIF-16, 1576.3  
 796 1990675.33811, 272380.249142, 1563.553, 1.901, LIF-16, 1576.3  
 797 1990675.33811, 272380.249142, 1563.037, 0.339, LIF-16, 1576.3  
 798 1990675.33811, 272380.249142, 1562.54, 0.205, LIF-16, 1576.3  
 799 1990675.33811, 272380.249142, 1562.046, 0.215, LIF-16, 1576.3  
 800 1990675.33811, 272380.249142, 1561.794, 0.299, LIF-16, 1576.3  
 801 1990685.94171, 272414.761429, 1575.898, 0.324, LIF-17, 1575.9  
 802 1990685.94171, 272414.761429, 1575.863, 1.673, LIF-17, 1575.9  
 803 1990685.94171, 272414.761429, 1575.326, 0.262, LIF-17, 1575.9  
 804 1990685.94171, 272414.761429, 1574.809, 0.515, LIF-17, 1575.9  
 805 1990685.94171, 272414.761429, 1574.311, 0.417, LIF-17, 1575.9  
 806 1990685.94171, 272414.761429, 1573.81, 0.283, LIF-17, 1575.9  
 807 1990685.94171, 272414.761429, 1573.297, 0.307, LIF-17, 1575.9  
 808 1990685.94171, 272414.761429, 1573.213, 0.368, LIF-17, 1575.9  
 809 1990685.94171, 272414.761429, 1572.7, 3.258, LIF-17, 1575.9  
 810 1990685.94171, 272414.761429, 1572.181, 2.457, LIF-17, 1575.9  
 811 1990685.94171, 272414.761429, 1571.594, 1.924, LIF-17, 1575.9  
 812 1990685.94171, 272414.761429, 1571.326, 1.742, LIF-17, 1575.9  
 813 1990685.94171, 272414.761429, 1570.799, 1.761, LIF-17, 1575.9  
 814 1990685.94171, 272414.761429, 1570.281, 1.747, LIF-17, 1575.9  
 815 1990685.94171, 272414.761429, 1569.751, 1.489, LIF-17, 1575.9  
 816 1990685.94171, 272414.761429, 1569.425, 1.455, LIF-17, 1575.9  
 817 1990685.94171, 272414.761429, 1568.886, 3.144, LIF-17, 1575.9  
 818 1990685.94171, 272414.761429, 1568.724, 1.12, LIF-17, 1575.9  
 819 1990685.94171, 272414.761429, 1568.201, 1.127, LIF-17, 1575.9  
 820 1990685.94171, 272414.761429, 1567.654, 1.073, LIF-17, 1575.9  
 821 1990685.94171, 272414.761429, 1567.145, 1.02, LIF-17, 1575.9  
 822 1990685.94171, 272414.761429, 1566.575, 1.145, LIF-17, 1575.9  
 823 1990685.94171, 272414.761429, 1566.021, 1.066, LIF-17, 1575.9  
 824 1990685.94171, 272414.761429, 1565.488, 0.761, LIF-17, 1575.9  
 825 1990685.94171, 272414.761429, 1564.973, 0.464, LIF-17, 1575.9  
 826 1990685.94171, 272414.761429, 1564.423, 0.456, LIF-17, 1575.9  
 827 1990685.94171, 272414.761429, 1563.83, 0.296, LIF-17, 1575.9  
 828 1990685.94171, 272414.761429, 1563.293, 0.334, LIF-17, 1575.9  
 829 1990685.94171, 272414.761429, 1562.772, 0.359, LIF-17, 1575.9  
 830 1990685.94171, 272414.761429, 1562.261, 0.336, LIF-17, 1575.9  
 831 1990685.94171, 272414.761429, 1561.66, 0.314, LIF-17, 1575.9  
 832 1990685.94171, 272414.761429, 1561.109, 0.264, LIF-17, 1575.9  
 833 1990685.94171, 272414.761429, 1560.907, 0.315, LIF-17, 1575.9  
 834 1990659.43223, 272432.667654, 1576.098, 0.59, LIF-18, 1576.1  
 835 1990659.43223, 272432.667654, 1575.557, 0.268, LIF-18, 1576.1  
 836 1990659.43223, 272432.667654, 1574.978, 0.296, LIF-18, 1576.1  
 837 1990659.43223, 272432.667654, 1574.463, 0.381, LIF-18, 1576.1  
 838 1990659.43223, 272432.667654, 1573.955, 0.356, LIF-18, 1576.1  
 839 1990659.43223, 272432.667654, 1573.431, 0.427, LIF-18, 1576.1  
 840 1990659.43223, 272432.667654, 1572.898, 0.317, LIF-18, 1576.1  
 841 1990659.43223, 272432.667654, 1572.303, 0.4, LIF-18, 1576.1  
 842 1990659.43223, 272432.667654, 1571.786, 0.337, LIF-18, 1576.1  
 843 1990659.43223, 272432.667654, 1571.271, 1.268, LIF-18, 1576.1  
 844 1990659.43223, 272432.667654, 1570.765, 0.358, LIF-18, 1576.1

845 1990659.43223, 272432.667654, 1570.228, 0.817, LIF-18, 1576.1  
 846 1990659.43223, 272432.667654, 1569.723, 1.091, LIF-18, 1576.1  
 847 1990659.43223, 272432.667654, 1569.201, 0.681, LIF-18, 1576.1  
 848 1990659.43223, 272432.667654, 1568.646, 0.904, LIF-18, 1576.1  
 849 1990659.43223, 272432.667654, 1568.299, 0.492, LIF-18, 1576.1  
 850 1990659.43223, 272432.667654, 1568.038, 3.233, LIF-18, 1576.1  
 851 1990659.43223, 272432.667654, 1567.821, 0.847, LIF-18, 1576.1  
 852 1990659.43223, 272432.667654, 1567.737, 10.57, LIF-18, 1576.1  
 853 1990659.43223, 272432.667654, 1567.403, 0.884, LIF-18, 1576.1  
 854 1990659.43223, 272432.667654, 1567.356, 10.639, LIF-18, 1576.1  
 855 1990659.43223, 272432.667654, 1567.306, 0.84, LIF-18, 1576.1  
 856 1990659.43223, 272432.667654, 1566.81, 0.725, LIF-18, 1576.1  
 857 1990659.43223, 272432.667654, 1566.308, 0.597, LIF-18, 1576.1  
 858 1990659.43223, 272432.667654, 1566.061, 0.731, LIF-18, 1576.1  
 859 1990675.74, 272468.9989, 1575.863, 0.01, BH-24, 1575.863  
 860 1990675.74, 272468.9989, 1573.863, 0.01, BH-24, 1575.863  
 861 1990675.74, 272468.9989, 1571.863, 0.01, BH-24, 1575.863  
 862 1990675.74, 272468.9989, 1569.863, 0.01, BH-24, 1575.863  
 863 1990675.74, 272468.9989, 1567.863, 0.01, BH-24, 1575.863  
 864 1990675.74, 272468.9989, 1565.863, 0.01, BH-24, 1575.863  
 865 1990675.74, 272468.9989, 1563.863, 0.01, BH-24, 1575.863  
 866 1990675.74, 272468.9989, 1561.863, 0.01, BH-24, 1575.863  
 867 1990708.791, 272370.0447, 1575.931, 0.01, BH-25, 1575.931  
 868 1990708.791, 272370.0447, 1573.931, 0.01, BH-25, 1575.931  
 869 1990708.791, 272370.0447, 1571.931, 0.01, BH-25, 1575.931  
 870 1990708.791, 272370.0447, 1569.931, 0.01, BH-25, 1575.931  
 871 1990708.791, 272370.0447, 1567.931, 0.01, BH-25, 1575.931  
 872 1990708.791, 272370.0447, 1565.931, 0.01, BH-25, 1575.931  
 873 1990708.791, 272370.0447, 1563.931, 0.01, BH-25, 1575.931  
 874 1990708.791, 272370.0447, 1561.931, 0.01, BH-25, 1575.931  
 875 1990708.791, 272370.0447, 1559.931, 0.01, BH-25, 1575.931  
 876 1990699.897, 272425.523, 1575.906, 0.01, BH-27, 1575.906  
 877 1990699.897, 272425.523, 1573.906, 0.01, BH-27, 1575.906  
 878 1990699.897, 272425.523, 1571.906, 0.01, BH-27, 1575.906  
 879 1990699.897, 272425.523, 1569.906, 0.01, BH-27, 1575.906  
 880 1990699.897, 272425.523, 1567.906, 0.01, BH-27, 1575.906  
 881 1990699.897, 272425.523, 1565.906, 0.01, BH-27, 1575.906  
 882 1990699.897, 272425.523, 1563.906, 0.01, BH-27, 1575.906  
 883 1990699.897, 272425.523, 1561.906, 0.01, BH-27, 1575.906  
 884 1990699.897, 272425.523, 1559.906, 0.01, BH-27, 1575.906  
 885 1990589.775, 272339.4255, 1575.578, 0.1, BH-29, 1575.578  
 886 1990589.775, 272339.4255, 1573.578, 0.1, BH-29, 1575.578  
 887 1990589.775, 272339.4255, 1571.578, 0.1, BH-29, 1575.578  
 888 1990589.775, 272339.4255, 1569.578, 0.1, BH-29, 1575.578  
 889 1990589.775, 272339.4255, 1567.578, 0.1, BH-29, 1575.578  
 890 1990589.775, 272339.4255, 1565.578, 0.1, BH-29, 1575.578  
 891 1990589.775, 272339.4255, 1563.578, 0.1, BH-29, 1575.578  
 892 1990589.775, 272339.4255, 1561.578, 0.1, BH-29, 1575.578  
 893 1990572.906, 272434.8962, 1576.465, 0.1, BH-1, 1576.465  
 894 1990572.906, 272434.8962, 1574.465, 0.1, BH-1, 1576.465  
 895 1990572.906, 272434.8962, 1572.465, 0.1, BH-1, 1576.465  
 896 1990572.906, 272434.8962, 1570.465, 0.1, BH-1, 1576.465  
 897 1990572.906, 272434.8962, 1568.465, 0.1, BH-1, 1576.465  
 898 1990572.906, 272434.8962, 1566.465, 0.1, BH-1, 1576.465  
 899 1990572.906, 272434.8962, 1564.465, 0.1, BH-1, 1576.465  
 900 1990572.906, 272434.8962, 1562.465, 0.1, BH-1, 1576.465  
 901 1990572.906, 272434.8962, 1560.465, 0.1, BH-1, 1576.465  
 902  
 903  
 904  
 905

1 #Exported from MiHPTWorkbookNew.xlsx using Wisconsin North State Plane Coordinates  
 2 X Y SampleTop SampleBottom @Benzene Ethylbenzene Naphthalene Toluene "Total  
 3 Xylenes" "Total VOCs" Boring Top  
 4 Elevation 0.5 ft  
 5 101.6 ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg  
 6 1990572.906 272434.8962 1574.465 1572.465 <25 <25 <25 <25 <50 ND BH-1 1576.465  
 7 1990572.906 272434.8962 1569.465 1568.465 <25 <25 <25 <25 <50 ND BH-1 1576.465  
 8 1990560.158 272423.9964 1573.667 1571.667 <25 <25 <25 <25 <50 ND BH-2 1575.667  
 9 1990560.158 272423.9964 1568.667 1567.667 <25 <25 <25 <25 <50 ND BH-2 1575.667  
 10 1990570.582 272414.6043 1573.689 1571.689 <25 <25 <25 <25 <50 ND BH-3 1575.689  
 11 1990570.582 272414.6043 1568.689 1567.689 <25 <25 <25 <25 <50 ND BH-3 1575.689  
 12 1990585.183 272400.2506 1574.076 1573.076 <25 <25 <25 <25 <50 ND BH-4 1575.076  
 13 1990601.777 272387.3897 1574.564 1573.564 <25 <25 <25 <25 <50 ND BH-5 1575.564  
 14 1990601.777 272387.3897 1569.564 1568.564 <25 <25 <25 <25 <50 ND BH-5 1575.564  
 15 1990601.777 272387.3897 1566.064 1565.064 <2.06 <2.06 <5.16 <2.06 <4.12  
 ND BH-5 1575.564  
 16 1990619.456 272376.1323 1574.807 1573.807 <25 <25 <25 <25 <50 ND BH-6 1575.807  
 17 1990619.456 272376.1323 1569.807 1568.807 <25 <25 <25 <25 <50 ND BH-6 1575.807  
 18 1990580.734 272424.1206 1574.275 1573.275 <25 <25 <25 <25 <50 ND BH-7 1575.775  
 19 1990580.734 272424.1206 1569.775 1568.775 <25 <25 <25 <25 <50 ND BH-7 1575.775  
 20 1990595.835 272411.489 1574.409 1573.409 <25 <25 <25 <25 <50 ND BH-8 1575.409  
 21 1990595.835 272411.489 1569.909 1568.909 <25 <25 <25 <25 <50 ND BH-8 1575.409  
 22 1990584.631 272446.1066 1575.185 1574.085 <25 <25 <25 <25 <50 ND BH-9 1575.685  
 23 1990584.631 272446.1066 1571.185 1569.985 <25 <25 <25 <25 <50 ND BH-9 1576.685  
 24 1990584.631 272446.1066 1567.185 1566.185 <2.06 <2.06 <5.16 <2.06 <4.12  
 ND BH-10 1576.685  
 25 1990598.551 272440.5864 1567.216 1566.716 <25 <25 <25 <25 <50 ND BH-10 1576.216  
 26 1990598.551 272440.5864 1566.216 1565.216 <187 3010 1290 640 16730  
 33340 BR-10 1576.216  
 27 1990611.645 272429.6759 1574.662 1573.662 <25 <25 <25 <25 <50 ND BH-11 1575.662  
 28 1990611.645 272429.6759 1567.162 1566.662 <25 <25 <25 <25 <50 ND BH-11 1575.662  
 29 1990611.645 272429.6759 1566.662 1565.662 <1.85 <1.85 <4.61 <1.85 <3.69  
 ND BH-11 1575.662  
 30 1990619.294 272423.5575 1575.19 1574.19 45.1 30.9 <25 132 216.3 494.1 BH-12  
 1575.69  
 31 1990619.294 272423.5575 1567.19 1566.19 <125 1380 6760 130 9670 52340  
 BH-12 1575.69  
 32 1990619.294 272423.5575 1566.69 1565.69 2850 36700 29200 80700 211200 560450  
 BH-12 1575.69  
 33 1990582.694 272379.4867 1574.386 1573.386 <25 <25 <25 <25 <50 ND BH-13 1575.386  
 34 1990582.694 272379.4867 1567.386 1566.386 <25 <25 <25 <25 <50 ND BH-13 1575.386  
 35 1990543.778 272372.8342 1573.633 1572.133 <25 <25 <25 <25 <50 ND BH-15 1573.633  
 36 1990539.205 272392.7769 1569.199 1568.199 <25 <25 <25 <25 <50 ND BH-16 1574.199  
 37 1990594.231 272460.0298 1575.173 1574.173 <25 <25 <25 <25 <50 ND BH-17 1576.673  
 38 1990594.231 272460.0298 1569.673 1568.673 <25 <25 <25 <25 <50 ND BH-17 1576.673  
 39 1990594.231 272460.0298 1563.673 1562.673 <2130 52600 15700 98700 271300  
 589000 BR-17 1576.673  
 40 1990583.597 272474.615 1575.72 1574.72 <25 <25 <25 <25 <50 ND BH-18 1576.72  
 41 1990583.597 272474.615 1571.22 1570.22 <25 <25 <25 <25 <50 ND BH-18 1576.72  
 42 1990598.454 272479.8169 1571.421 1569.421 <25 <25 <25 <25 <50 ND BH-19 1576.421  
 43 1990598.454 272479.8169 1569.421 1567.421 <25 <25 <25 <25 <50 ND BH-19 1576.421  
 44 1990607.454 272459.5859 1570.882 1569.882 <25 <25 <25 <25 <50 ND BH-20 1576.082  
 45 1990638.479 272408.5834 1574.832 1573.832 <25 <25 <25 <25 80 129.8 BH-21  
 1575.832  
 46 1990638.479 272408.5834 1569.332 1568.332 <25 665 527 165 3283 8369 BH-21  
 1575.832  
 47 1990638.479 272408.5834 1566.032 1565.032 <3960 55900 29400 23900 300400  
 637700 BH-21 1575.832  
 48 1990649.367 272424.4586 1569.426 1568.426 3720 87000 35300 114000 443000  
 BH-22A 1575.926  
 49 1990650.008 272425.1809 1569.447 1568.447 <807 17800 8830 18400 98600  
 956620 BH-22A 1575.926  
 50 1990650.008 272425.1809 1569.447 1568.447 <807 17800 8830 18400 98600  
 213430 BH-22B 1575.947

51 1990665.522 272446.9174 1571.42 1570.42 <25 <25 <25 <25 <50 ND BH-23A 1575.92  
 52 1990662.98 272448.6547 1569.945 1568.945 <25 <25 <25 <25 <50 ND BH-23C 1575.945  
 53 1990675.74 272468.9989 1574.363 1573.363 <25 <25 <25 <25 <50 ND BH-24 1575.863  
 54 1990675.74 272468.9989 1569.363 1568.363 <25 <25 <25 <25 <50 ND BH-24 1575.863  
 55 1990708.791 272370.0447 1574.931 1573.931 <25 <25 <25 <25 <50 ND BH-25 1575.931  
 56 1990708.791 272370.0447 1568.931 1567.931 <1.76 <1.76 <4.41 <1.76 <3.53  
 ND BH-25 1575.931  
 57 1990682.26 272397.708 1574.909 1573.909 <25 <25 27.3 <25 56.6 188 BH-26  
 1575.909  
 58 1990682.26 272397.708 1568.909 1568.909 <25 <25 <25 <25 <50 ND BH-26 1575.909  
 59 1990699.897 272425.523 1574.406 1573.406 <25 <25 <25 <25 <50 ND BH-27 1575.906  
 60 1990699.897 272425.523 1569.406 1568.406 <25 <25 <25 <25 <50 ND BH-27 1575.906  
 61 1990661.368 272381.0641 1574.879 1573.879 <25 <25 <25 <25 <50 ND BH-28 1576.379  
 62 1990661.368 272381.0641 1569.379 1568.379 <25 <25 <25 <25 <50 ND BH-28 1576.379  
 63 1990589.775 272339.4255 1574.578 1573.578 <25 <25 <25 <25 <50 ND BH-29 1575.578  
 64 1990589.775 272339.4255 1568.578 1567.578 <25 <25 <25 <25 <50 ND BH-29 1575.578  
 65 1990589.775 272339.4255 1566.578 <1.98 <1.98 <4.94 <1.98 <3.95  
 ND BH-29 1575.578  
 66 1990659.582 272297.5919 1572.602 1571.602 <25 <25 <25 <25 <50 ND BH-30 1573.102  
 67 1990640.657 272467.7845 1574.989 1573.989 <25 <25 <25 <25 <50 ND BH-31A 1575.989  
 68 1990640.657 272467.7845 1569.489 1568.489 <25 <25 <25 <25 <50 ND BH-31A 1575.989  
 69 1990641.438 272473.204 1572.02 1571.02 <1.79 <1.79 <4.47 <1.79 <3.58 ND  
 BH-31B 1576.02  
 70 1990641.438 272473.204 1569.52 1568.52 <1.91 <1.91 <4.78 <1.91 <3.83 ND  
 BH-31B 1576.02  
 71 1990629.719 272437.575 1575.383 1574.883 56.8 877 <25 142 3751 6638.8  
 72 1990629.719 272437.575 1569.883 1568.883 <3590 69200 50000 48600 437000  
 949800 BH-32B 1575.883  
 73 1990620.616 272447.4717 1567.894 1566.894 <1.77 <1.77 <1.77 <1.77 <3.53  
 ND BH-33 1575.894  
 74 1990673.549 272562.107 1576.67 1575.67 <25 <25 <25 <25 <50 ND BH-34 1577.67  
 75 1990673.549 272562.107 1569.67 1568.67 <1.97 <1.97 <4.93 <1.97 <3.95 ND  
 BH-34 1577.67  
 76 1990717.273 272517.0007 1567.911 1566.911 <2.11 <2.11 <5.27 <2.11 <4.21  
 17.49 BH-35A 1576.911  
 77 1990728.742 272527.606 1575.682 1574.682 <25 <25 27.3 <25 56.6 188 BH-35B  
 1576.682  
 78 #1990728.742 272527.606 1568.682 1567.682 <25 45.4 177 49.3 413 994.7  
 BH-35B 1576.682 #Removed from kriging run at request of client  
 79 1990482.133 272262.7552 1556.601 1555.601 <2.76 <2.76 <6.89 <2.76 <5.51  
 ND BH-36 1569.601  
 80 1990482.133 272262.7552 1569.101 1568.601 <25 <25 <25 <25 <50 ND BH-36 1569.601  
 81 1990349.445 272277.6702 1572.88 1571.88 <25 <25 <25 <25 <50 ND BH-37B 1573.88  
 82 1990349.445 272277.6702 1568.38 1567.38 <25 <25 <25 <25 <50 ND BH-37B 1573.88  
 83 1990619.758 272418.5065 1562.019714 1560.019714 3700 64600 26100 183000 327000  
 588300 16BH-03 1573.104516  
 84 1990602.867 272424.6954 1563.126786 1561.126786 <39.1 2060 1350 <35.4 2860  
 4920 16BH-02 1573.126786  
 85 1990602.867 272424.6954 1550.626786 1548.626786 <42.1 40.3 <287 <38.1 <119  
 ND 16BH-02 1573.126786  
 86 1990611.793 272407.5471 1566.104516 1563.604516 <40.6 6210 13700 76.3 29500  
 35710 16BH-03 1573.104516  
 87 1990611.793 272407.5471 1560.104516 1558.104516 <44.5 8500 5750 1100 51400  
 61000 16BH-03 1573.104516  
 88 1990650.612 272413.196 1564.922244 1562.922244 840 13500 9530 11800 101000  
 126300 16BH-04 1572.922244  
 89 1990650.612 272413.196 1572.422244 1570.422244 142 3060 871 1130 17900 22890  
 16BH-04 1572.922244  
 90 1990630.552 272399.8411 1571.527994 1568.027994 <45.6 114 <310 <41.2 391 ND  
 16BH-05 1573.027994  
 91 1990630.552 272399.8411 1563.027994 1558.027994 26700 74800 25900 232000 393000  
 726500 16BH-05 1573.027994  
 92 1990588.638 272379.5106 1558.1553.86239 <23.8 <59.4 <238 <59.4 <653  
 ND 16BH-06 1573.86239

93	1990624.52	272412.3603	1560	1560.5	ND	ND	ND	ND	ND	LIF-01A	1575.8
	#Control Point based on LIF										
94	1990633.623	272396.3547	1561	1561.5	ND	ND	ND	ND	ND	LIF-02	1575.9
	#Control Point based on LIF										
95	1990650.729	272385.5509	1561	1561.5	ND	ND	ND	ND	ND	LIF-05	1576.3
	#Control Point based on LIF										
96	1990657.732	272399.2558	1560	1560.5	ND	ND	ND	ND	ND	LIF-06	1575.9
	#Control Point based on LIF										
97	1990615.017	272400.9562	1561	1561.5	ND	ND	ND	ND	ND	LIF-07	1575.7
	#Control Point based on LIF										
98	1990601.012	272391.8529	1560	1560.5	ND	ND	ND	ND	ND	LIF-08	1575.6
	#Control Point based on LIF										
99	1990599.311	272410.1594	1559	1559.5	ND	ND	ND	ND	ND	LIF-09	1575.4
	#Control Point based on LIF										
100	1990618.018	272438.1694	1562	1562.5	ND	ND	ND	ND	ND	LIF-10	1576
	#Control Point based on LIF										
101	1990651.93	272422.464	1561	1561.5	ND	ND	ND	ND	ND	LIF-12	1576.1
	#Control Point based on LIF										
102	1990663.934	272411.2601	1560	1560.5	ND	ND	ND	ND	ND	LIF-13	1576.1
	#Control Point based on LIF										
103	1990675.938	272404.7578	1559	1559.5	ND	ND	ND	ND	ND	LIF-14	1576.1
	#Control Point based on LIF										
104	1990686.742	272394.6543	1562	1562.5	ND	ND	ND	ND	ND	LIF-15	1576
	#Control Point based on LIF										
105	1990675.338	272380.2491	1562	1562.5	ND	ND	ND	ND	ND	LIF-16	1576.3
	#Control Point based on LIF										
106	1990685.942	272414.7614	1560	1560.5	ND	ND	ND	ND	ND	LIF-17	1575.9
	#Control Point based on LIF										
107											
108											

1 #Exported from MiHPTWorkbookNew.xlsx using Wisconsin North State Plane Coordinates  
 2 X Y SampleTop SampleBottom @Benzene Ethylbenzene Naphthalene Toluene "Total  
 3 Xylenes" "Total VOCs" Boring Top  
 4 Elevation 0.5 ft  
 5 100 6 ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg  
 6 1990572.906 272434.8962 1574.465 1572.465 <25 <25 <25 <25 <50 ND BH-1 1576.465  
 7 1990572.906 272434.8962 1569.465 1568.465 <25 <25 <25 <25 <50 ND BH-1 1576.465  
 8 1990560.158 272423.9964 1573.667 1571.667 <25 <25 <25 <25 <50 ND BH-2 1575.667  
 9 1990560.158 272423.9964 1568.667 1567.667 <25 <25 <25 <25 <50 ND BH-2 1575.667  
 10 1990570.582 272414.6043 1573.689 1571.689 <25 <25 <25 <25 <50 ND BH-3 1575.689  
 11 1990570.582 272414.6043 1568.689 1567.689 <25 <25 <25 <25 <50 ND BH-3 1575.689  
 12 1990585.183 272400.2506 1574.076 1573.076 <25 <25 <25 <25 <50 ND BH-4 1575.076  
 13 1990601.777 272387.3897 1574.564 1573.564 <25 <25 <25 <25 <50 ND BH-5 1575.564  
 14 1990601.777 272387.3897 1569.564 1568.564 <25 <25 <25 <25 <50 ND BH-5 1575.564  
 15 1990601.777 272387.3897 1566.064 1565.064 <2.06 <2.06 <5.16 <2.06 <4.12  
 ND BH-5 1575.564  
 16 1990619.456 272376.1323 1574.807 1573.807 <25 <25 <25 <25 <50 ND BH-6 1575.807  
 17 1990619.456 272376.1323 1569.807 1568.807 <25 <25 <25 <25 <50 ND BH-6 1575.807  
 18 1990580.734 272424.1206 1574.275 1573.275 <25 <25 <25 <25 <50 ND BH-7 1575.775  
 19 1990580.734 272424.1206 1569.775 1568.775 <25 <25 <25 <25 <50 ND BH-7 1575.775  
 20 1990595.835 272411.489 1574.409 1573.409 <25 <25 <25 <25 <50 ND BH-8 1575.409  
 21 1990595.835 272411.489 1569.909 1568.909 <25 <25 <25 <25 <50 ND BH-8 1575.409  
 22 1990584.631 272446.1066 1575.185 1574.085 <25 <25 <25 <25 <50 ND BH-9 1576.685  
 23 1990584.631 272446.1066 1571.185 1569.985 <25 <25 <25 <25 <50 ND BH-9 1576.685  
 24 1990584.631 272446.1066 1567.185 1566.185 <2.06 <2.06 <5.16 <2.06 <4.12  
 ND BH-10 1576.685  
 25 1990598.551 272440.5864 1567.216 1566.716 <25 <25 <25 <25 <50 ND BH-10 1576.216  
 26 1990598.551 272440.5864 1566.216 1565.216 <187 3010 1290 640 16730  
 33340 BR-10 1576.216  
 27 1990611.645 272429.6759 1574.662 1573.662 <25 <25 <25 <25 <50 ND BH-11 1575.662  
 28 1990611.645 272429.6759 1567.162 1566.662 <25 <25 <25 <25 <50 ND BH-11 1575.662  
 29 1990611.645 272429.6759 1566.662 1565.662 <1.85 <1.85 <4.61 <1.85 <3.69  
 ND BH-11 1575.662  
 30 1990619.294 272423.5575 1575.19 1574.19 45.1 30.9 <25 132 216.3 494.1 BH-12  
 1575.69  
 31 1990619.294 272423.5575 1567.19 1566.19 <125 1380 6760 130 9670 52340  
 BH-12 1575.69  
 32 1990619.294 272423.5575 1566.69 1565.69 2850 36700 29200 80700 211200 560450  
 BH-12 1575.69  
 33 1990582.694 272379.4867 1574.386 1573.386 <25 <25 <25 <25 <50 ND BH-13 1575.386  
 34 1990582.694 272379.4867 1567.386 1566.386 <25 <25 <25 <25 <50 ND BH-13 1575.386  
 35 1990543.778 272372.8342 1573.633 1572.133 <25 <25 <25 <25 <50 ND BH-15 1573.633  
 36 1990539.205 272392.7769 1569.199 1568.199 <25 <25 <25 <25 <50 ND BH-16 1574.199  
 37 1990594.231 272460.0298 1575.173 1574.173 <25 <25 <25 <25 <50 ND BH-17 1576.673  
 38 1990594.231 272460.0298 1569.673 1568.673 <25 <25 <25 <25 <50 ND BH-17 1576.673  
 39 #1990594.231 272460.0298 1563.673 1562.673 <2130 52600 15700 98700  
 271300 589000 BH-17 1576.673 #Removed for kriging run at request of client  
 40 1990583.597 272474.615 1575.72 1574.72 <25 <25 <25 <25 <50 ND BH-18 1576.72  
 41 1990583.597 272474.615 1571.22 1570.22 <25 <25 <25 <25 <50 ND BH-18 1576.72  
 42 1990598.454 272479.8169 1571.421 1569.421 <25 <25 <25 <25 <50 ND BH-19 1576.421  
 43 1990598.454 272479.8169 1569.421 1567.421 <25 <25 <25 <25 <50 ND BH-19 1576.421  
 44 1990607.454 272459.5859 1570.882 1569.882 <25 <25 <25 <25 <50 ND BH-20 1576.082  
 45 1990638.479 272408.5834 1574.832 1573.832 <25 <25 <25 <25 80 129.8 BH-21  
 1575.832  
 46 1990638.479 272408.5834 1569.332 1568.332 <25 665 527 165 3283 8369 BH-21  
 1575.832  
 47 1990638.479 272408.5834 1566.032 1565.032 <3960 55900 29400 23900 300400  
 637700 BH-21 1575.832  
 48 1990649.367 272424.4586 1569.426 1568.426 3720 87000 35300 114000 443000  
 BH-22A 1575.926  
 49 1990650.008 272425.1809 1569.447 1568.447 <807 17800 8830 18400 98600  
 956620 BH-22A 1575.926  
 50 1990650.008 272425.1809 1569.447 1568.447 <807 17800 8830 18400 98600  
 213430 BH-22B 1575.947

51 1990665.522 272446.9174 1571.42 1570.42 <25 <25 <25 <25 <25 <50 ND BH-23A 1575.92  
 52 1990662.98 272448.6547 1569.945 1568.945 <25 <25 <25 <25 <50 ND BH-23C 1575.945  
 53 1990675.74 272468.9989 1574.363 1573.363 <25 <25 <25 <25 <50 ND BH-24 1575.863  
 54 1990675.74 272468.9989 1569.363 1568.363 <25 <25 <25 <25 <50 ND BH-24 1575.863  
 55 1990708.791 272370.0447 1574.931 1573.931 <25 <25 <25 <25 <50 ND BH-25 1575.931  
 56 1990708.791 272370.0447 1568.931 1567.931 <1.76 <1.76 <4.41 <1.76 <3.53  
 ND BH-25 1575.931  
 57 1990682.26 272397.708 1574.909 1573.909 <25 <25 27.3 <25 56.6 188 BH-26  
 1575.909  
 58 1990682.26 272397.708 1568.909 1568.909 <25 <25 <25 <25 <50 ND BH-26 1575.909  
 59 1990699.897 272425.523 1574.406 1573.406 <25 <25 <25 <25 <50 ND BH-27 1575.906  
 60 1990699.897 272425.523 1569.406 1568.406 <25 <25 <25 <25 <50 ND BH-27 1575.906  
 61 1990661.368 272381.0641 1574.879 1573.879 <25 <25 <25 <25 <50 ND BH-28 1576.379  
 62 1990661.368 272381.0641 1569.379 1568.379 <25 <25 <25 <25 <50 ND BH-28 1576.379  
 63 1990589.775 272339.4255 1574.578 1573.578 <25 <25 <25 <25 <50 ND BH-29 1575.578  
 64 1990589.775 272339.4255 1568.578 1567.578 <25 <25 <25 <25 <50 ND BH-29 1575.578  
 65 1990589.775 272339.4255 1566.578 <1.98 <1.98 <4.94 <1.98 <3.95  
 ND BH-29 1575.578  
 66 1990659.582 272297.5919 1572.602 1571.602 <25 <25 <25 <25 <50 ND BH-30 1573.102  
 67 1990640.657 272467.7845 1574.989 1573.989 <25 <25 <25 <25 <50 ND BH-31A 1575.989  
 68 1990640.657 272467.7845 1569.489 1568.489 <25 <25 <25 <25 <50 ND BH-31A 1575.989  
 69 1990641.438 272473.204 1572.02 1571.02 <1.79 <1.79 <4.47 <1.79 <3.58 ND  
 BH-31B 1576.02  
 70 1990641.438 272473.204 1569.52 1568.52 <1.91 <1.91 <4.78 <1.91 <3.83 ND  
 BH-31B 1576.02  
 71 1990629.719 272437.575 1575.383 1574.883 56.8 877 <25 142 3751 6638.8  
 BH-32B 1575.883  
 72 1990629.719 272437.575 1569.883 1568.883 <3590 69200 50000 48600 437000  
 949800 BH-32B 1575.883  
 73 1990620.616 272447.4717 1567.894 1566.894 <1.77 <1.77 <1.77 <1.77 <3.53  
 ND BH-33 1575.894  
 74 1990673.549 272562.107 1576.67 1575.67 <25 <25 <25 <25 <50 ND BH-34 1577.67  
 75 1990673.549 272562.107 1569.67 1568.67 <1.97 <1.97 <4.93 <1.97 <3.95 ND  
 BH-34 1577.67  
 76 1990717.273 272517.0007 1567.911 1566.911 <2.11 <2.11 <5.27 <2.11 <4.21  
 17.49 BH-35A 1576.911  
 77 1990728.742 272527.606 1575.682 1574.682 <25 <25 27.3 <25 56.6 188 BH-35B  
 1576.682  
 78 #1990728.742 272527.606 1568.682 1567.682 <25 45.4 177 49.3 413 994.7  
 BH-35B 1576.682 #Removed for kriging run at request of client  
 79 1990482.133 272262.7552 1556.601 1555.601 <2.76 <2.76 <6.89 <2.76 <5.51  
 ND BH-36 1569.601  
 80 1990482.133 272262.7552 1569.101 1568.601 <25 <25 <25 <25 <50 ND BH-36 1569.601  
 81 1990349.445 272277.6702 1572.88 1571.88 <25 <25 <25 <25 <50 ND BH-37B 1573.88  
 82 1990349.445 272277.6702 1568.38 1567.38 <25 <25 <25 <25 <50 ND BH-37B 1573.88  
 83 1990619.758 272418.5065 1562.019714 1560.019714 3700 64600 26100 183000 327000  
 588300 16BH-03 1573.104516  
 84 1990602.867 272424.6954 1563.126786 1561.126786 <39.1 2060 1350 <35.4 2860  
 4920 16BH-02 1573.126786  
 85 1990602.867 272424.6954 1550.626786 1548.626786 <42.1 40.3 <287 <38.1 <119  
 ND 16BH-02 1573.126786  
 86 1990611.793 272407.5471 1566.104516 1563.604516 <40.6 6210 13700 76.3 29500  
 35710 16BH-03 1573.104516  
 87 1990611.793 272407.5471 1560.104516 1558.104516 <44.5 8500 5750 1100 51400  
 61000 16BH-03 1573.104516  
 88 1990650.612 272413.196 1564.922244 1562.922244 840 13500 9530 11800 101000  
 126300 16BH-04 1572.922244  
 89 1990650.612 272413.196 1572.422244 1570.422244 142 3060 871 1130 17900 22890  
 16BH-04 1572.922244  
 90 1990630.552 272399.8411 1571.527994 1568.027994 <45.6 114 <310 <41.2 391 ND  
 16BH-05 1573.027994  
 91 1990630.552 272399.8411 1563.027994 1558.027994 26700 74800 25900 232000 393000  
 726500 16BH-05 1573.027994  
 92 1990588.638 272379.5106 1558.1553.86239 <23.8 <59.4 <238 <59.4 <653  
 ND 16BH-06 1573.86239

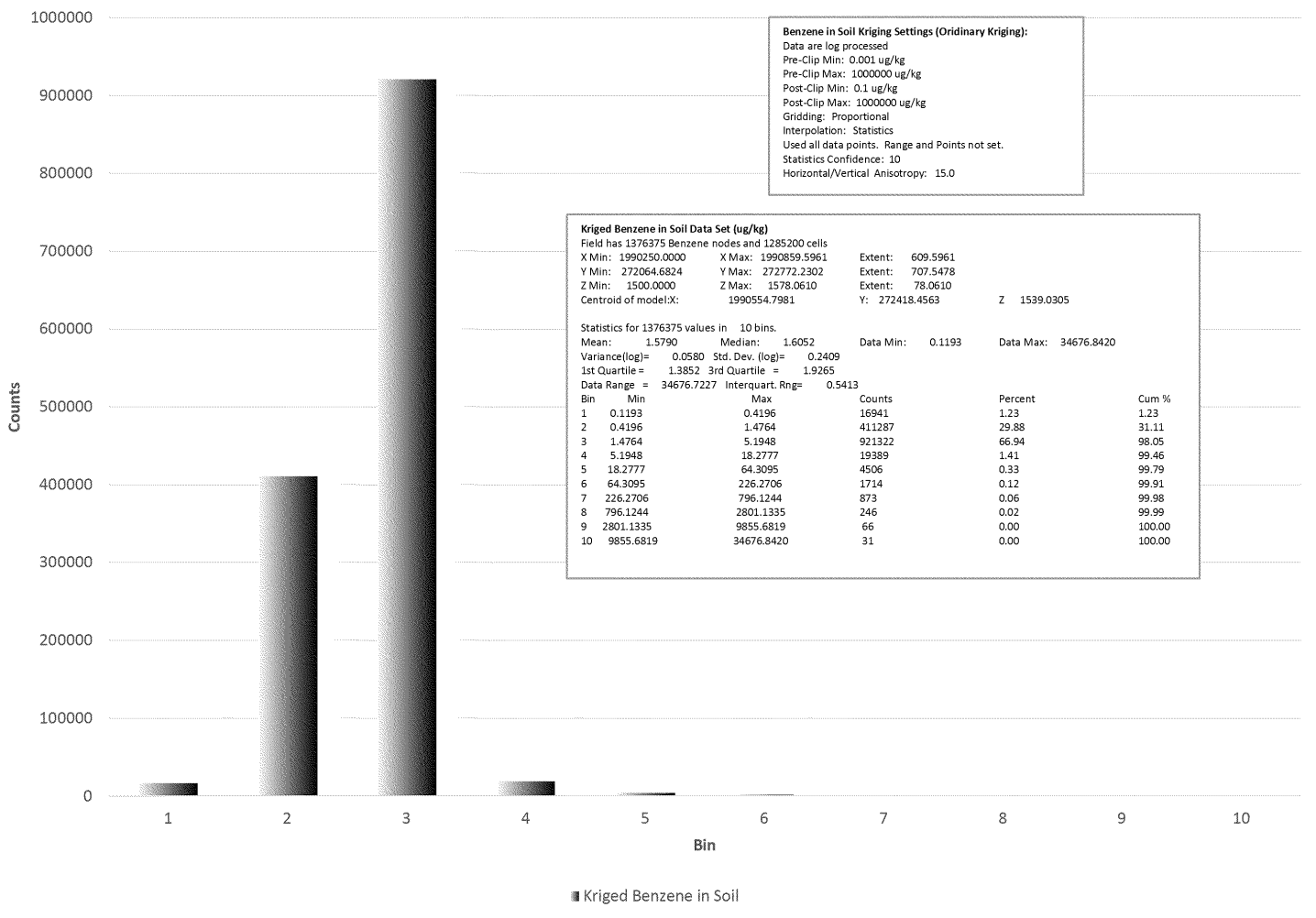
93	1990624.52	272412.3603	1560	1560.5	ND	ND	ND	ND	ND	LIF-01A	1575.8
	#Control Point based on LIF										
94	1990633.623	272396.3547	1561	1561.5	ND	ND	ND	ND	ND	LIF-02	1575.9
	#Control Point based on LIF										
95	1990650.729	272385.5509	1561	1561.5	ND	ND	ND	ND	ND	LIF-05	1576.3
	#Control Point based on LIF										
96	1990657.732	272399.2558	1560	1560.5	ND	ND	ND	ND	ND	LIF-06	1575.9
	#Control Point based on LIF										
97	1990615.017	272400.9562	1561	1561.5	ND	ND	ND	ND	ND	LIF-07	1575.7
	#Control Point based on LIF										
98	1990601.012	272391.8529	1560	1560.5	ND	ND	ND	ND	ND	LIF-08	1575.6
	#Control Point based on LIF										
99	1990599.311	272410.1594	1559	1559.5	ND	ND	ND	ND	ND	LIF-09	1575.4
	#Control Point based on LIF										
100	1990618.018	272438.1694	1562	1562.5	ND	ND	ND	ND	ND	LIF-10	1576
	#Control Point based on LIF										
101	1990651.93	272422.464	1561	1561.5	ND	ND	ND	ND	ND	LIF-12	1576.1
	#Control Point based on LIF										
102	1990663.934	272411.2601	1560	1560.5	ND	ND	ND	ND	ND	LIF-13	1576.1
	#Control Point based on LIF										
103	1990675.938	272404.7578	1559	1559.5	ND	ND	ND	ND	ND	LIF-14	1576.1
	#Control Point based on LIF										
104	1990686.742	272394.6543	1562	1562.5	ND	ND	ND	ND	ND	LIF-15	1576
	#Control Point based on LIF										
105	1990675.338	272380.2491	1562	1562.5	ND	ND	ND	ND	ND	LIF-16	1576.3
	#Control Point based on LIF										
106	1990685.942	272414.7614	1560	1560.5	ND	ND	ND	ND	ND	LIF-17	1575.9
	#Control Point based on LIF										
107											
108											

1	X Y Depth	DepthTc	@Benzene Ethylbenzene Naphthalene Toluene	"Total Xylenes"	"Total VOCs"
BoringSurfaceElevation					
Depth 1 ft					
51, 6 ug/L ug/L ug/L ug/L ug/L ug/L					
1	1990594.231	272460.0298	10 15 115 2150	532 9650 9520	24867 BH-17
2	1576.673	# BH-17	15-Sep-15	BERS2015 WI MOD GRO ug/L	
3	1990650.008	272425.1809	10 15 10500	4080 927 47500	21360 88530 BH-22B
4	1575.947	# BH-22A	15-Sep-15	BERS2015 WI MOD GRO ug/L	
5	1990708.791	272370.0447	22 27 <0.4	<0.39 <0.42 <0.39 <0.8 ND	BH-25
6	1575.931	# BH-25	27 15-Sep-15	BERS2015 WI MOD GRO ug/L	
7	1990682.26	272397.708	22 27 133 301	76.4 451 1156 2593.3	BH-26 1575.909
8	1990569.582	272279.5919	20 25 <0.4	18.4 5.6 <0.39 14 59.9	BH-30
9	1573.102	# BH-30	25 16-Sep-15	BERS2015 WI MOD GRO ug/L	
10	1990728.742	272257.606	10 15 <0.4	6.1 6.5 <0.39 16.4 149.2	BH-35B
11	1576.682	# BH-35B	16-Sep-15	BERS2015 WI MOD GRO ug/L	
12	1990482.133	272262.7552	34 39 1.6	<0.39 1.5 <0.39 4.2 12.2	BH-36 1569.601
13	# BH-36	39 16-Sep-15	BERS2015 WI MOD GRO ug/L		
14	1990349.451	272277.6702	35 40 <0.4	<0.39 <0.42 <0.39 <0.8 ND	BH-37B
15	1573.88 #	BH-37B	16-Sep-15	BERS2015 WI MOD GRO ug/L	
16	1990603.921	272279.1015	5 15 <0.5	<0.5 <2.5 <0.5 <1 ND	MW-01
17	1575.568	# MW1-LDF	10-Nov-15	BERS2015 EPA 8260 ug/L	
18	1990663.986	272570.1469	5 15 <0.5	<0.5 <2.5 <0.5 <1 ND	MW-02
19	1577.844	# MW2-LDF	10-Nov-15	BERS2015 EPA 8260 ug/L	
20	1990449.362	272528.421	5 15 <0.5	<0.5 <2.5 <0.5 <1 ND	MW-03
21	1575.501	# MW3-LDF	10-Nov-15	BERS2015 EPA 8260 ug/L	
22	1990401.562	272247	2 12 6.3 <0.5	<2.5 <0.5 2.7 10.1	MW-16 1569.6 #
23	MW16	17-Nov-15	BERS2015 EPA 8260 ug/L		
24	1990407.127	272248.4617	37 42 1340	60.3 84.7 22.1 1520.2 3460.9	MW-16D
25	1569.497	# MW16	37-42 17-Nov-15	BERS2015 EPA 8260 ug/L	
26	1990442.26	272337.2794	5 15 1 0.51	<2.5 2.3 2.97 7.38	MW-17
27	1576.441	# MW17	17-Nov-15	BERS2015 EPA 8260 ug/L	
28	1990449.139	272347.1527	31 36 <0.5	<0.5 <2.5 <0.5 <1 0.56	MW-17D
29	1576.255	# MW17	31-36 17-Nov-15	BERS2015 EPA 8260 ug/L	
30	1990482.187	272425.1043	5 15 <0.5	<0.5 <2.5 <0.5 <1 ND	MW-18
31	1574.996	# MW18	17-Nov-15	BERS2015 EPA 8260 ug/L	
32	1990490.916	272414.6531	35 40 <0.5	<0.5 <2.5 <0.5 <1 ND	MW-18D
33	1575.151	# MW18	035-40 17-Nov-15	BERS2015 EPA 8260 ug/L	
34	1990552.616	272366.6197	5 15 <0.5	<0.5 <2.5 <0.5 <1 ND	MW-19
35	1574.146	# MW19	11-Nov-15	BERS2015 EPA 8260 ug/L	
36	1990554.447	272273.1439	35 40 117 395	75.1 39.1 898.1 1741.8	MW-19D 1574.31
37	# MW19	35-40 11-Nov-15	BERS2015 EPA 8260 ug/L		
38	1990653.137	272403.183	5 15 10100	3180 654 35800 19230	71159.3 MW-20
39	1575.888	# MW20	11-Nov-15	BERS2015 EPA 8260 ug/L	
40	1990657.365	272408.7649	20 25 17600	2640 381 21600 14060	58360.4 MW-20D
41	1575.873	# MW20	20-25 11-Nov-15	BERS2015 EPA 8260 ug/L	
42	1990614.25	272416.5839	5 15 632 2600	640 2510 8570 17727.4	MW-21
43	1575.653	# MW21	11-Nov-15	BERS2015 EPA 8260 ug/L	
44	1990620.939	272419.5704	35 40 1110	274 63.1 686 1406 3933.6	MW-21D
45	1575.718	# MW21	35-40 11-Nov-15	BERS2015 EPA 8260 ug/L	
46	1990596.951	272459.8133	5 15 <0.5	11.9 5.2 2.5 55.1 158.2	MW-22
47	1576.602	# MW22	17-Nov-15	BERS2015 EPA 8260 ug/L	
48	1990591.969	272464.8485	35 40 <0.5	<0.5 <2.5 <0.5 <1 ND	MW-22D
49	1576.606	# MW22	035-40 17-Nov-15	BERS2015 EPA 8260 ug/L	
50	1990287.312	272262.8165	15 20 <1 <5 <5 <3	ND VAS-01 1571.9 #	VAS-01 20FT
51	26-Jun-14	VAS Sampling	8260m	ug/L	
52	1990287.312	272262.8165	30 35 <1 <1 <5 <5 <3	ND VAS-01 1571.9 #	VAS-01 35FT
53	26-Jun-14	VAS Sampling	8260m	ug/L	
54	1990287.312	272262.8165	45 50 <1 <1 <5 <5 <3	ND VAS-01 1571.9 #	VAS-01 50FT
55	26-Jun-14	VAS Sampling	8260B	ug/L	
56	1990456.765	272253.8979	0 5 7.3 <1 <5 <5 4	12.6 VAS-02 1569.7 #	VAS-02
57	FST	26-Jun-14	VAS Sampling	8260B ug/L	
58	1990456.765	272253.8979	15 20 150 <5	<25 <25 120 343.2 VAS-02 1569.7 #	VAS-02
59	20FT	26-Jun-14	VAS Sampling	8260B ug/L	
60	26-Jun-14	VAS Sampling	8260B	ug/L	
61	1990456.765	272253.8979	30 35 970 13 <50 <50 590 1782	VAS-02 1569.7 #	VAS-02

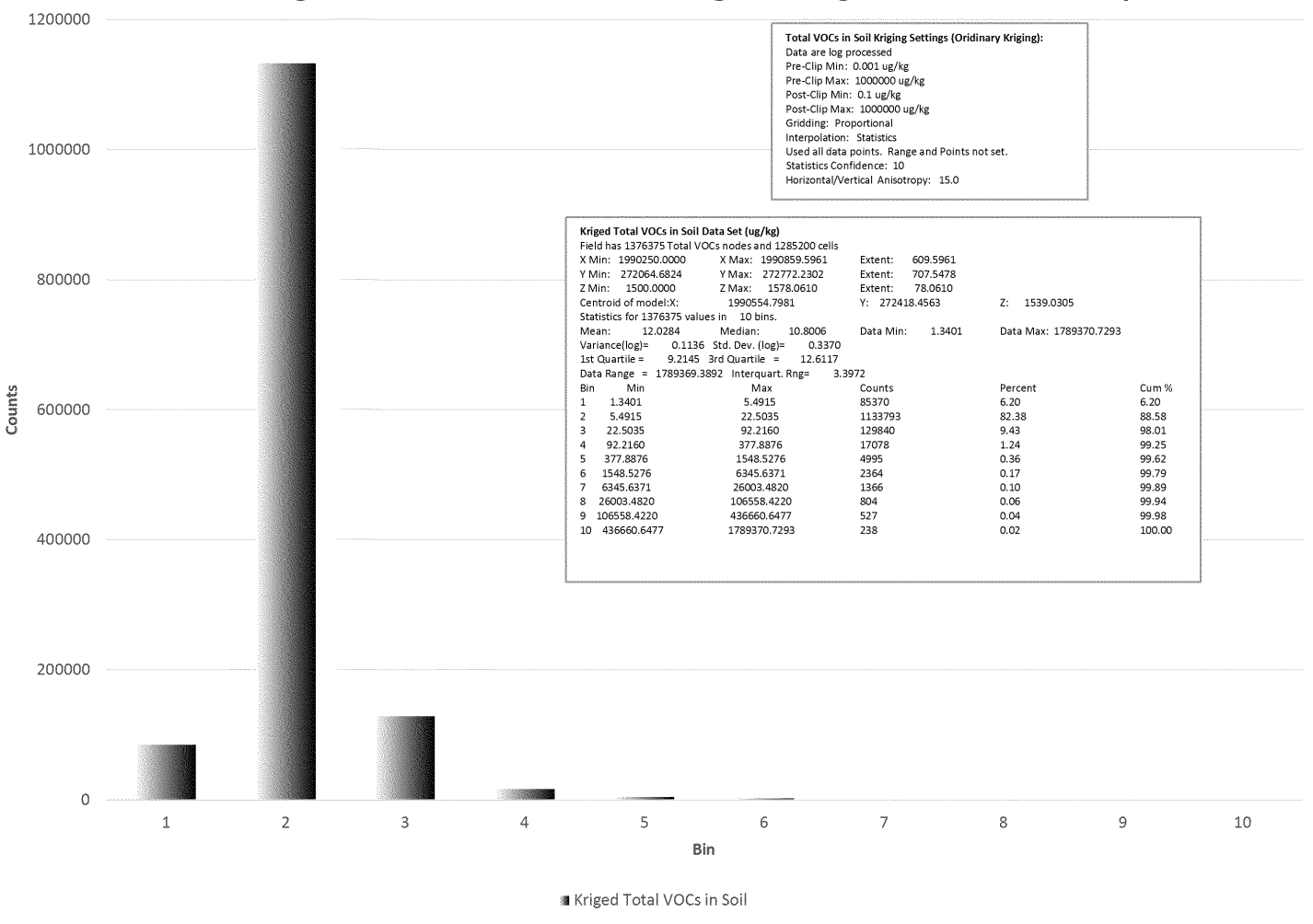
## **Attachment 3**

### **Summary of Kriging Statistics and Settings**

## Kriged Benzene in Soil Data Histogram - Kriged Data without Sample BH-35B

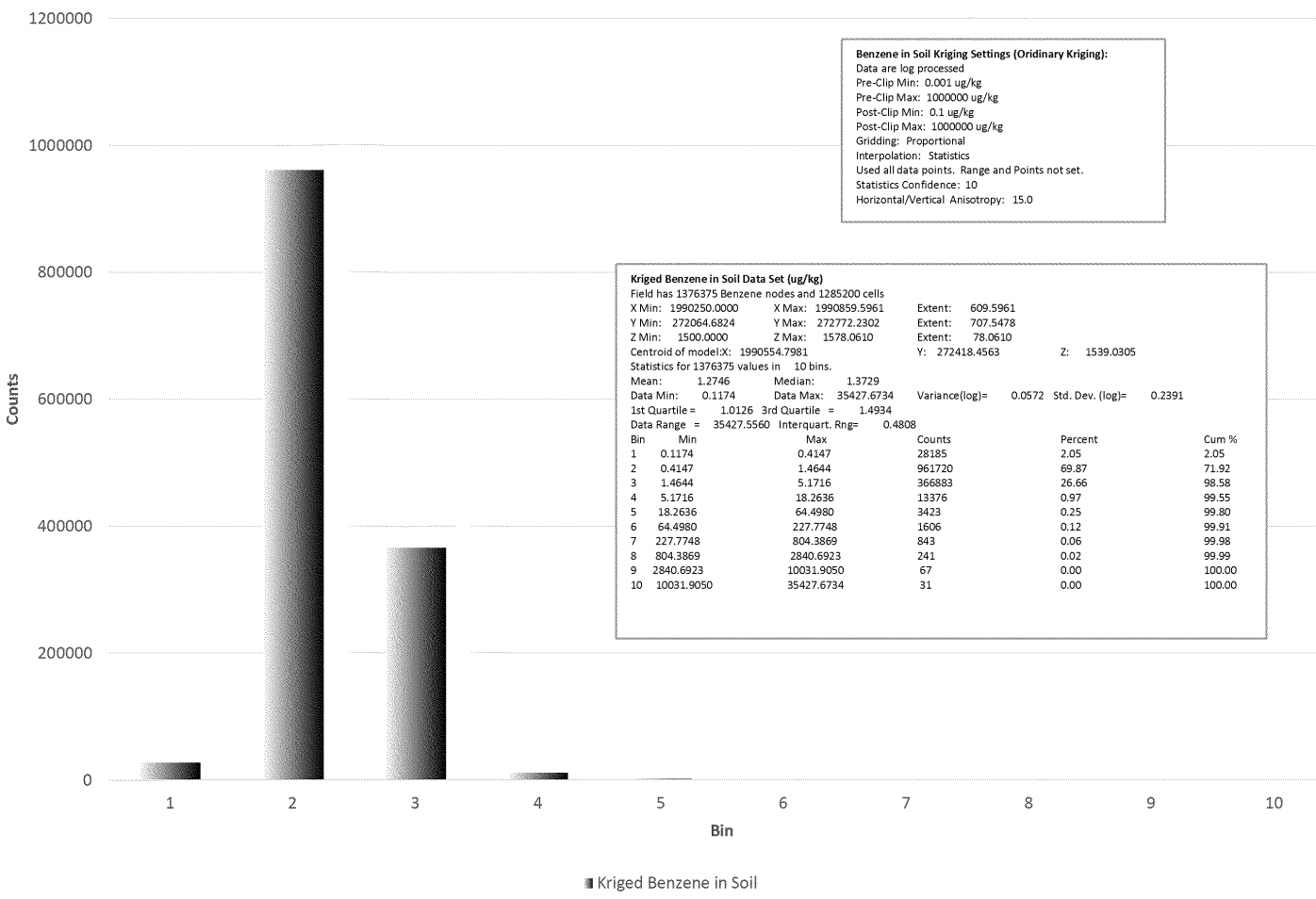


## Kriged Total VOCs in Soil Data Histogram - Kriged Data without Sample BH-35B



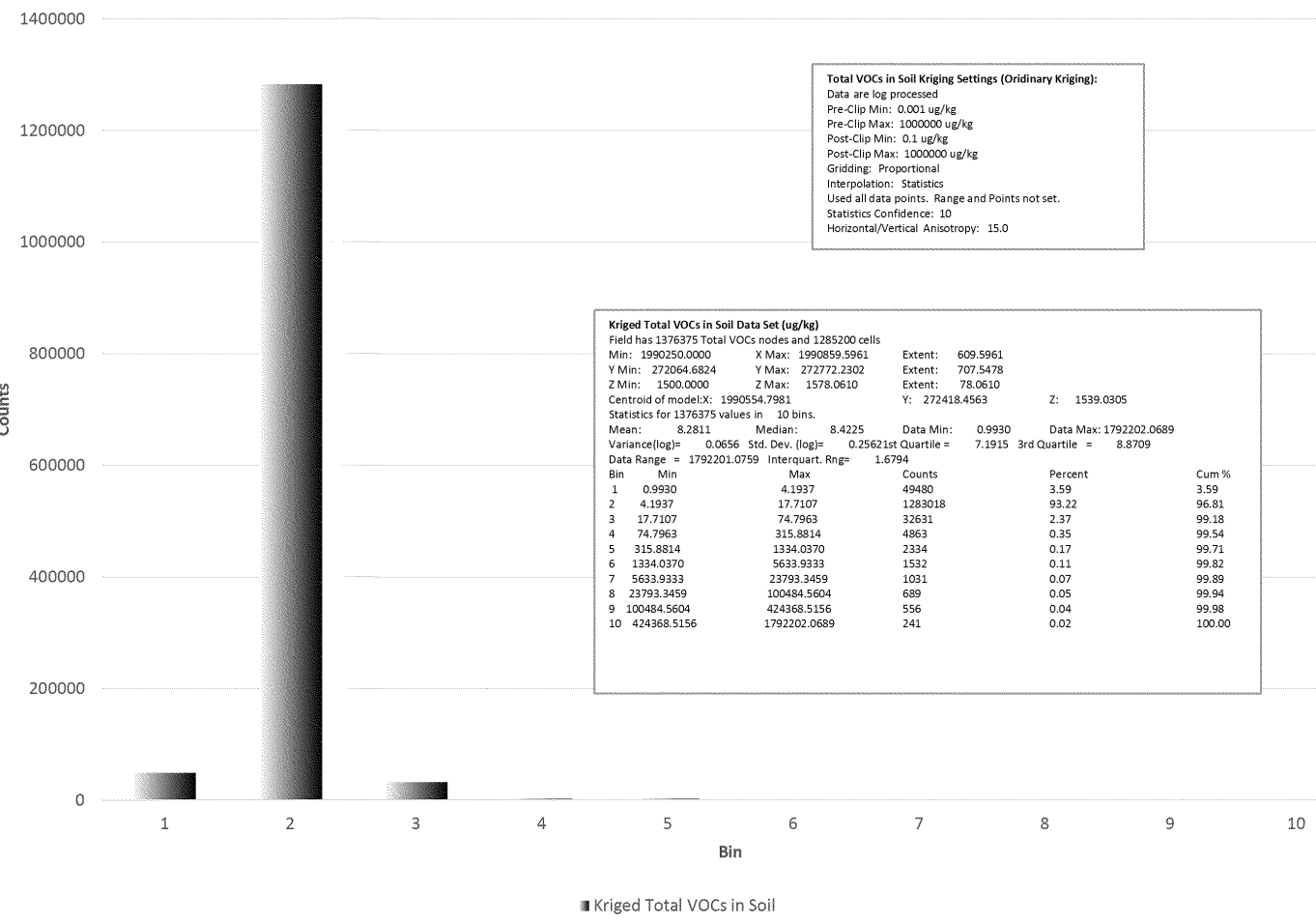
EPA-R5-2017-010506\_0002337

## Kriged Benzene in Soil Data Histogram - Kriged Data without Samples BH-35B & BH-17



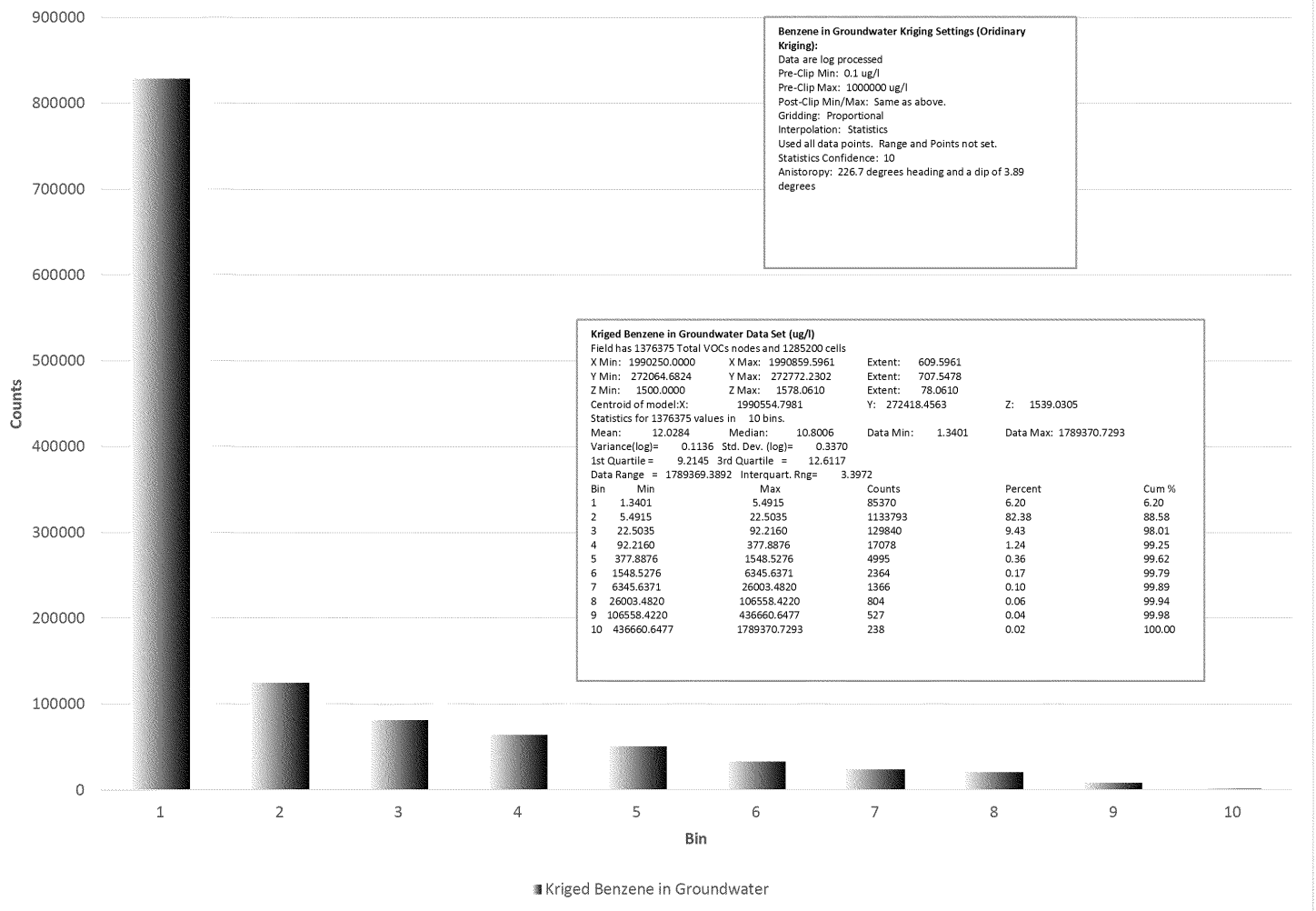
EPA-R5-2017-010506\_0002337

## Kriged Total VOCs in Soil Data Histogram - Kriged Data without Samples BH-35B & BH-17



EPA-R5-2017-010506\_0002337

## Kriged Benzene in Groundwater Data Histogram



## Kriged Total VOCs in Groundwater Data Histogram

